



Atom Infant Incubator V-2100G

B/C TYPE

Service Manual and Replacement Parts List

- This Manual describes various kinds of inspection needed to ensure proper operation of the Atom Infant Incubator V-2100G series as well as instructions for troubleshooting, those procedures to change settings which are not mentioned in the Operation Manual and important points to bear in mind in handling the unit.
- Various kinds of inspection, including routine inspection, are described in detail in this Manual. They should be carried out only by those who are fully familiar with the operation of this unit, having adequate technical knowledge and skills required in the inspection of equipment in general.
- If repairs seem required as a result of any inspection described in this Manual, either personnel with more advanced knowledge and skills should undertake the repair or you should contact your Atom distributor for repair service.

ATOM MEDICAL CORPORATION

Introduction

This Service Manual describes procedures for inspecting, repairing and changing the settings of the Atom Infant Incubator V-2100G series. It also describes precautions and troubleshooting in alarm conditions. The procedures described in this Service Manual should be carried out only by personnel trained in electricity and the operation of the unit. Neither Atom Medical Corporation nor its distributor will be responsible for the quality and performance of the unit if the unit should not be handled as instructed or if unauthorized parts should be used in repairs. It should be noted that any responsibility arising from inspecting, repairing or changing the settings of the unit lies with the person who carried it out.

Read this Service Manual and the Operation Manual carefully and familiarize yourself thoroughly with its contents before inspecting, repairing or changing the settings of the unit. Keep this Manual where it is readily accessible for reference in case of need.

For more detailed information on inspecting, repairing and changing the settings of the unit, contact your Atom distributor.

[1] Basic Instructions

1. Medical institutions should be responsible for the maintenance, inspection and care of the unit.
2. When you choose to have the unit maintained and inspected or when the unit is found in need of repairs from the results of inspection, consult your Atom distributor and
 - 1) have the work carried out by a person with adequate technical knowledge and skills who has taken a course specified by Atom,
 - 2) ask Atom to send its service engineer if a person with adequate technical knowledge and skills who has taken a course specified by Atom is not available, or
 - 3) ask Atom for its approval of returning the unit for repair service.
3. Follow the instructions for safety.

Read the operating precautions thoroughly before operating the unit.

4. Inspect the unit on a periodical basis.

Periodical inspection is needed to use the unit under optimum conditions.

5. Ensure that the unit should not be used when faulty.

Take proper measures to ensure that a faulty unit will not be used by mistake before it is properly inspected, repaired and has its settings changed for normal operation. Such measures include indicating on the unit that it is under inspection/repair, and keeping it away from other devices that function correctly.

[2] Definition of Warning Indication

Three levels of warning indication are used throughout this Manual and on the unit. They are defined as follows.



DANGER :

A DANGER notice indicates **an immediately hazardous situation** which, if not avoided, will result in death or serious injury, serious damage to property such as total loss of use of equipment, and a fire.



WARNING :

A WARNING notice indicates **an indirectly (potentially) hazardous situation** which, if not avoided, will result in death or serious injury, serious damage to property such as total loss of use of equipment, and a fire.



CAUTION :

A CAUTION notice indicates a hazardous situation which, if not avoided, can result in **minor or moderate injury, partial damage to property, and loss of data stored in computers**.

[3] Definition of Marks

1. Marks to arouse attention

Mark	« Title » and Indication
	«General attention» Indicates unspecified general caution, warning or danger.
	«Beware of ignition» Indicates possible ignition under certain conditions.
	«Beware of electric shock» Indicates possible electric shock under certain conditions.
	«Beware of high temperature» Indicates possible injury due to high temperature under certain conditions.
	«Beware of a pinched finger or hand» Indicates possible injury by having a finger or a hand pinched in a door or a port.

2. Marks to prohibit action

Mark	« Title » and Indication
	«General prohibition» Indicates unspecified general prohibition.
	«Prohibition of disassembly» Indicates prohibition of disassembly of the unit where it may cause an electric shock or other hazards.
	«Prohibition of contact» Indicates prohibition of touching a certain part of the unit where it may cause injury under certain conditions.
	«Prohibition of use of fire» Indicates prohibition of use of fire where an external use of fire may cause the unit to ignite under certain conditions.

3. Marks to give instructions for action

Mark	«Title» and Indication
	«General instruction» Indicates unspecified general action on the part of the user.
	«Remove the power plug from the power outlet» Instructs the user to remove the power plug from the power outlet in the case of malfunction or where a thunderbolt may fall.
	«Connect a ground wire» Instructs the user to connect the ground wire without fail where the unit is provided with a ground terminal.

[4] General Precautions

DANGER



To prevent hazardous explosion, the unit should not be handled where oxygen, nitrous oxide or flammable anesthetic gas is used.

WARNING



The unit should not be touched with wet hands.



The power cord of the unit should be connected to that power outlet including a ground terminal which meets the rated electrical requirements of the unit.



If a fingertip or a tool should touch a harness or a terminal in the unit, an electric shock or a short circuit may result. Be sure to turn the unit off before handling it.

CAUTION



Only qualified personnel belonging to Atom or a repair shop with proper training in the handling of the unit should inspect, repair, change the settings of, or disassemble and assemble the unit.



In replacing a part, make sure that the new part you intend to use is the one specified by Atom. Replacing a part with one other than specified by Atom may compromise the safety feature or the unit.



The unit should not be handled in electromagnetic environments where electrocautery or imaging devices such as MRI and CT equipment are used, or near equipment provided with an electromotor that consumes a lot of currents. The electronics of the unit may be affected by the radiation of various electromagnetic waves in the hospital and be led to malfunction.



The unit cannot be disinfected by immersing in a medical fluid; it cannot be sterilized by autoclaving or with EOG. Follow the instructions of the Operation Manual in cleaning and disinfecting the unit.



The unit should not be immersed in a medical fluid. A portion of the medical fluid may enter the unit and short the electronic circuits inside.



After repairing, disassembling and assembling, changing the settings of, or cleaning and disinfecting the unit, check that the unit operates properly.

C O N T E N T S

Introduction	1
[1] Technical Data	6
[2] Parts Identification	
2-1. Main body	9
2-2. Control Panel.....	11
[3] Troubleshooting	
3-1. Troubleshooting in control failure	13
3-2. Troubleshooting in system malfunction	15
[4] Cleaning, Disinfection and Maintenance	
4-1. Hood	20
4-2. Mattress Platform and Parts Beneath	22
4-3. Others	24
4-4. Humidity Chamber	24
4-5. Replacing the Filter	26
4-6. Replacing the Oxygen Sensor	27
[5] Inspection	29
[6] Replacing the fuse and the battery	36
[7] Setting the DIP switch	38
[8] Periodical replacement parts	39
[9] Block Diagram and Wiring Diagram	41
Replacement Parts List	43

[1] Technical Data

Power requirements	Main body Rating: AC230V 500VA (Maximum) 50Hz Voltage range: AC230V±10%
	HL stand Rating: AC230V 630VA (When actuated) 50Hz Voltage range: AC230V±10%
Classification	Type of protection: Class1. Degree of protection: Type BF Not for use in air and flammable anesthetic gas or oxygen/nitrous oxide and flammable anesthetic gas. Mode of operation: Continuous operation. The HL stand is for intermittent operation (3 minutes per hour).
Operating condition	Ambient temperature: 20-30°C (68-86°F) Relative humidity: 30-75% Atmospheric pressure: 76-106kPa
Storing condition	Ambient temperature: 0-50°C (32-122°F) Relative humidity: 30-75% Atmospheric pressure: 70-106kPa
Dimensions	With HL stand : 100(W)×58.5(D)×126.5-146.5(H)cm (Mattress surface 89.5-109.5cm) With cabinet : 100(W)×58.5(D)×134.5(H)cm (Mattress surface 97.5cm) Mattress : 74(W)×36(D)×2(T)cm
Weight	With HL stand: Approx. 88kg (Main body:Approx 54.5kg, HL stand:Approx.33.5kg) With cabinet: Approx. 83kg (Main body:Approx 54.5kg, Cabinet:Approx.28.5kg)
Maximum load capacity	MF rail: 10kg HL Stand drawer: 5kg/each IV pole (option): 5kg
Accessories	Access port cover 2 Skin temperature probe 1 F-6E electrostatic filter 1 Cap (rubber plug) 1 Dust cover 1 <With oxygen controller> Oxygen sensor 2 100% oxygen calibration adapter 1 Piping connecting hose 1

■ Temperature control

Temperature control mode	Servo Control/Manual Control also available
Temperature setting range	Skin temperature (Servo Control): 35.0-37.5°C (Override mode: 37.6-39.0°C) Incubator air temperature (Manual Control): 23.0-37.0°C (Override mode: 37.1-39.0°C) In 0.1°C increments
Temperature display range	Skin temperature: 30.0-42.0°C (86-107.6°F) Precision: ±0.3°C Incubator air temperature: 20.0-42.0°C (68-107.6°F) Precision: ±0.3°C
Heater output indication:	0-100 (in 10 levels)
Warming time:	≤ 60min at ambient temperature 25°C
Alarm	High temperature, set point, power failure, fan, skin temperature probe, system failure

■ Humidity control

Humidity control mode	Servo Control
Humidity setting range	40-95% RH (in 1% increments)
Humidity display range	15-99% RH Precision: ±5%
Maximum humidity	≥ 90% (at ambient humidity 50% RH, ambient temperature 25°C, incubator air temperature setting 37°C)
Alarm	Humidity chamber off, low water level

■ Oxygen

Maximum oxygen concentration	≥ 65% (at O ₂ flow rate 10L/min)
Achieving time	≤ 30min (from 21% to 60% at O ₂ flow rate 10L/min)

■ Environment

CO ₂ concentration in the hood	CO ₂ concentration when stability has been achieved after administering air mixed with 4% CO ₂ to a point 10cm above the center of the mattress at 750mL/min doesn't exceed 0.4%.
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■ Oxygen control (Unit with oxygen controller)

Oxygen control mode	Servo Control
Oxygen concentration setting range	22-65% (in 1% increments)
Oxygen concentration display range	15-105%
Response time for oxygen concentration display	30 sec (90% response)
Type of oxygen sensor	Galvanic cell type
Accuracy	$\pm 2\%$ O ₂ in 15-25% O ₂ $\pm 3\%$ O ₂ in 25-100% O ₂
Stability of measurements & calibration cycle	24hrs
Calibration	21% or 100%
Alarm	Oxygen sensor, set oxygen concentration
Oxygen sensor life	Approx. 24 months (at the ambient temperature of 25°C and the ambient oxygen concentration of 21%) ※ The above data is applicable when a new oxygen sensor is attached for use. An incubator is delivered to you with an oxygen sensor already attached. This oxygen sensor is intended to monitor the functions and performance of the incubator including the oxygen sensor itself. Please understand that this oxygen sensor may cease to function before the expected expiry date.

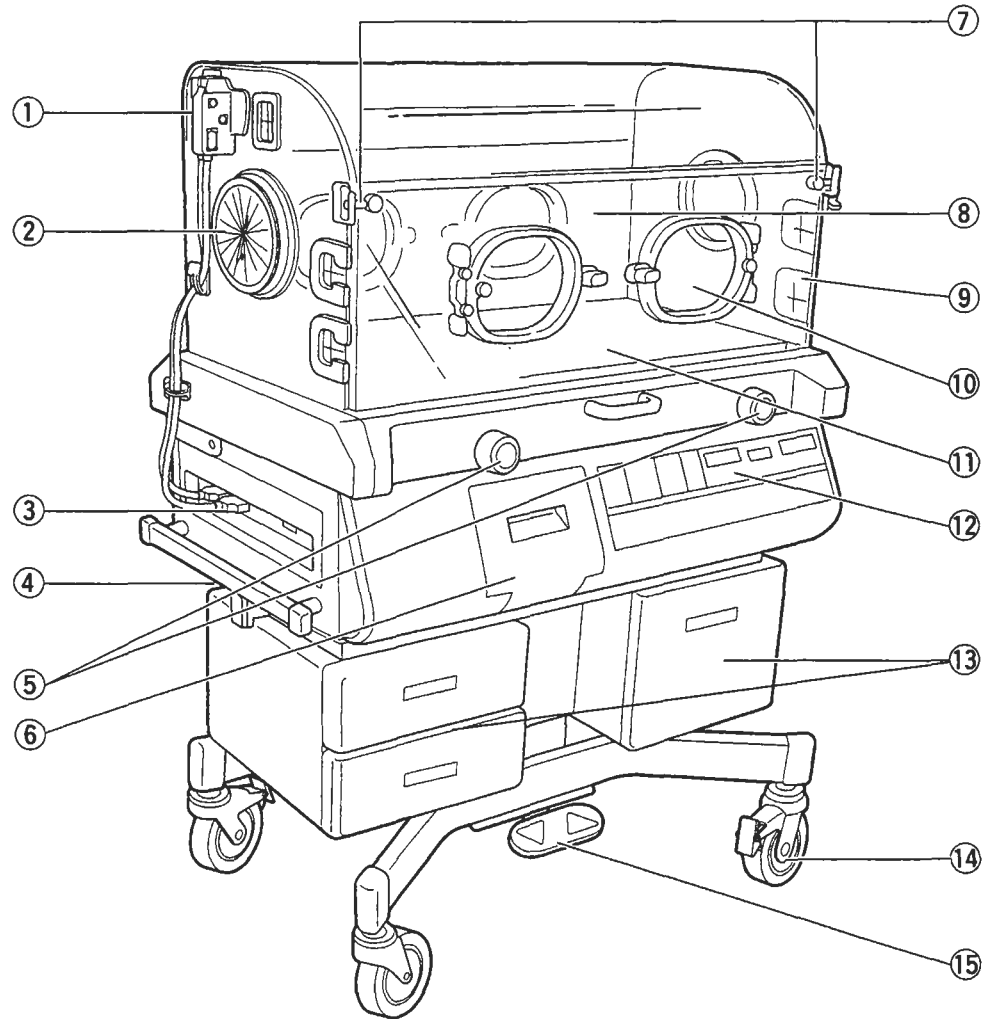
■ Weight monitor (Unit with weight monitor)

Weight display range	300-7000g (in 1g increments)
	Precision: $\pm 5\text{g}$

Function	To store detected weight values in the memory (when the WEIGHT switch is pressed). To give printer output (when the optional printer is connected).
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[2] Parts Identification

2-1. Main body

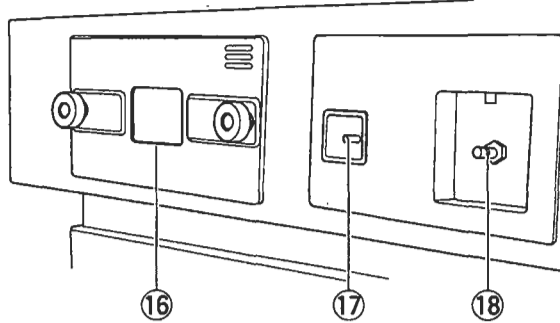


No.	Name
①	Sensor module
②	Iris access port
③	Relay box
④	MF rail
⑤	Mattress platform tilting knob
⑥	Humidity chamber cover
⑦	Front admittance panel operating knob
⑧	Front admittance panel
⑨	Tube introduction slit assembly
⑩	Snap-open access port

No.	Name
⑪	Mattress
⑫	Control panel
⑬	Drawer
⑭	Caster
⑮	Elevating pedal

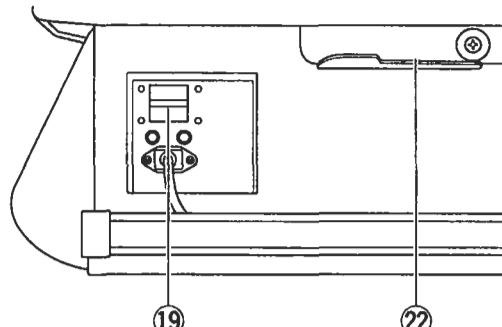
Note: ⑬ Drawer (one-layer type and two-layer type) is optionally available.

■ Rear

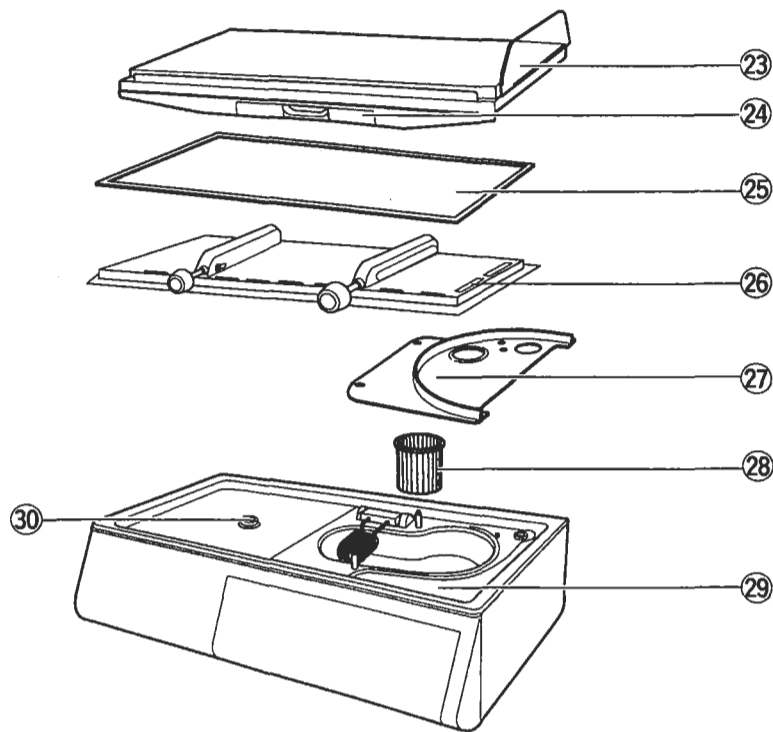


■ Right side

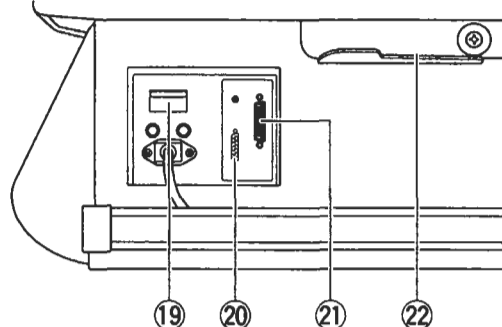
● B type



■ Inside



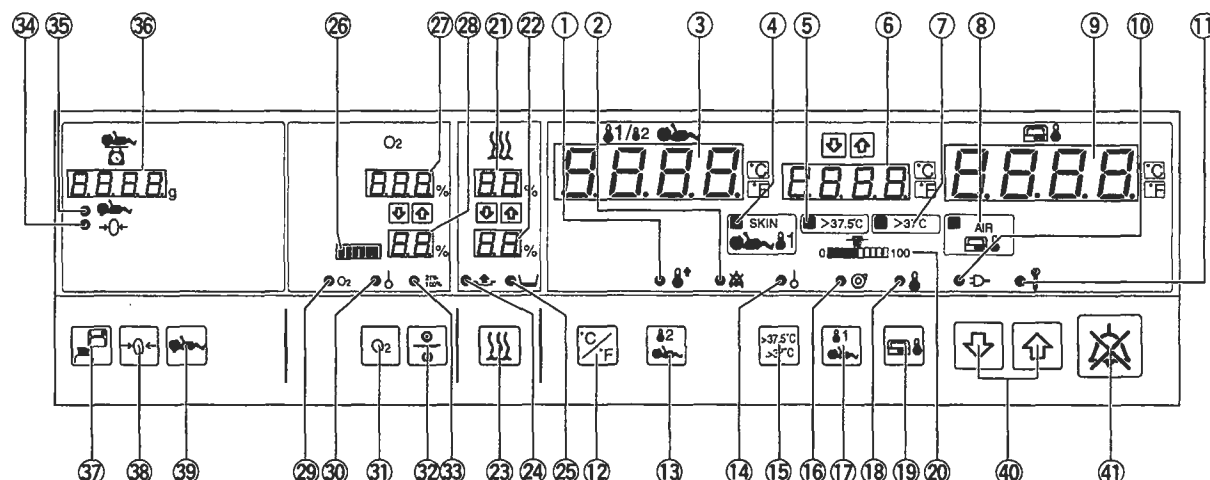
● C type



No.	Name
⑯	Filter cover
⑰	Oxygen connecting port 1
⑱	Oxygen connecting port 2 (to use the internal oxygen controller)
⑲	Power switch
⑳	Weight monitor connector
㉑	Printer connector
㉒	Hood stopper

No.	Name
㉓	Mattress platform
㉔	X-ray cassette tray
㉕	Top board packing
㉖	Top board
㉗	Fan cover
㉘	Fan
㉙	Conditioning chamber
㉚	Nozzle

2-2. Control Panel



Temperature	
①	High temperature alarm indicator • Servo Control: Illuminates when the incubator air temperature exceeds 40°C. • Manual control: Illuminates when the incubator air temperature exceeds 38°C (or 40°C in the override mode).
②	Silence indicator Illuminates when an audible alarm is disabled.
③	Skin temperature display Displays a detected skin temperature digitally.
④	Servo Control indicator Illuminates when the incubator is operating in the Servo Control mode.
⑤	>37.5°C indicator Illuminates when the incubator is operating in the Servo Control override mode.
⑥	Set temperature display • Servo Control: Displays a set skin temperature digitally. • Manual Control: Displays a set incubator air temperature digitally.
⑦	>37°C indicator Illuminates when the incubator is operating in the Manual Control override mode.
⑧	Manual Control indicator Illuminates when the incubator is operating in the Manual Control mode.
⑨	Incubator air temperature display Displays a detected incubator air temperature digitally.
⑩	Power failure alarm indicator Illuminates when power supply is interrupted due to power failure, disconnected power plug or other causes.
⑪	System failure alarm indicator Illuminates when an abnormal condition is detected in self-diagnosis.

Temperature	
⑫	°C/°F selector switch Press this switch to change the temperature display unit from °C to °F and vice versa.
⑬	Skin temperature 2 switch As long as this switch is pressed the skin temperature display shows skin temperature 2.
⑭	Skin temperature probe alarm indicator Servo Control: Illuminates when the skin temperature probe is faulty or not connected. Manual Control: Illuminates when the skin temperature probe is faulty.
⑮	Override switch Press this switch while the SKIN indicator is flashing to select the override mode; the >37.5°C indicator will flash, and the high skin temperature range of 37.6-39.0°C will be available. Press this switch while the AIR indicator is flashing to select the override mode; the >37.5°C indicator will flash, and the high incubator air temperature range of 37.1-39.0°C will be available.
⑯	Fan alarm indicator Illuminates when the fan is not operating or when the fan, the fan cover and the top board are not attached properly.
⑰	Servo Control switch Press this switch to operate the incubator in the Servo Control mode.
⑱	Set point alarm indicator Servo Control: Illuminates when a detected infant's skin temperature deviates from the preselected temperature by more than ±1°C. Manual Control: Illuminates when a detected incubator air temperature deviates from the preselected temperature by more than ±3°C.

Humidity	
⑯	Manual Control switch Press this switch to operate the incubator in the Manual Control mode.
⑰	Heater output indicator Illuminates to indicate heater output in ten levels.
⑱	Relative humidity display Displays a detected relative humidity in the incubator digitally.
⑲	Set relative humidity display Displays a set relative humidity digitally.
⑳	Relative humidity selector switch Press this switch to set a relative humidity. When this switch is pressed, the relative humidity display will flash, and a relative humidity can be set. Select a desired setting by pressing an appropriate setting switch.
㉑	Humidity chamber off alarm indicator Illuminates when the humidity chamber is not positioned properly or humidity chamber cover is opened.
㉒	Low water level alarm indicator Flashes and illuminates when there is little water in the humidity chamber.

Weight Monitor	
㉓	TARE SUBTRACTED indicator Illuminates when net weight is displayed.
㉔	STABILIZED indicator Illuminates when a measured weight on the display has stabilized.
㉕	Weight display Displays a detected weight digitally.
㉖	STORE switch Press this switch to store (record) a displayed weight.
㉗	ZERO switch Press this switch to have net weight displayed.
㉘	WEIGHT switch Press this switch to weigh.

Oxygen Controller	
㉙	Oxygen flow rate indicator Indicates a detected oxygen flow rate in six levels.
㉚	Oxygen concentration display Displays a detected oxygen concentration digitally.
㉛	Set oxygen concentration display Displays a set oxygen concentration digitally.
㉜	Oxygen concentration alarm indicator Flashes when a detected oxygen concentration deviates from the preselected level by more than $\pm 3\%$.
㉝	Oxygen sensor indicator Illuminates when the oxygen sensor is faulty.
㉞	Oxygen concentration selector switch Press this switch to set an oxygen concentration. When this switch is pressed, the set oxygen concentration display will flash, and an oxygen concentration can be set. Select a desired setting by pressing an appropriate setting switch.
㉟	ON/OFF switch Press this switch to turn the oxygen controller on/off.
㉟	Calibration indicator Flashes when O ₂ sensor calibration is in progress.

Others	
㉟	Setting switch Press this switch to set temperature, relative humidity, SpO ₂ /pulse rate alarm limits, etc. to a desired level. Every time switch is pressed, a setting increases. Every time switch is pressed, a setting decreases.
㉟	Alarm silence/reset switch Press this switch to silence an audible alarm or to reset an alarm condition.

[3] Troubleshooting

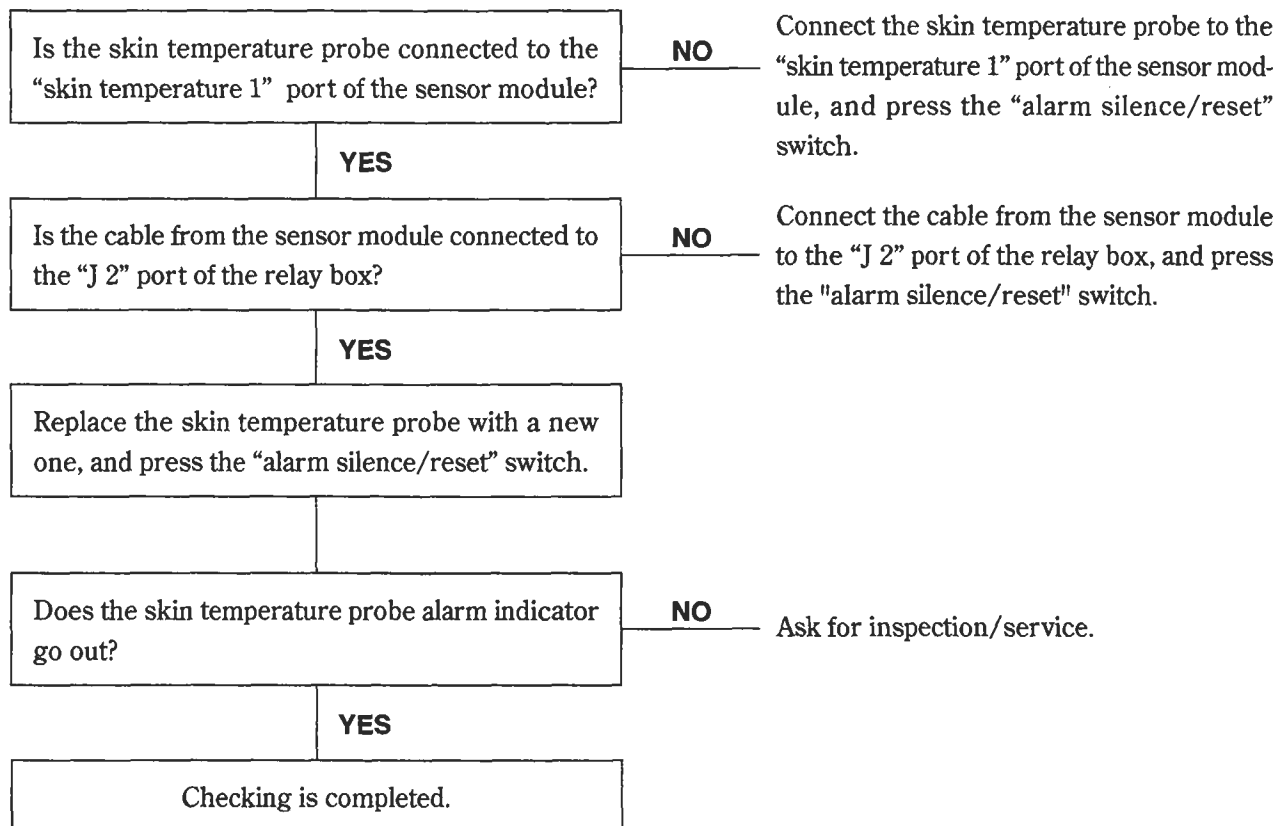
3-1. Troubleshooting in control failure

Trouble	Check
The incubator air temperature does not rise.	<ol style="list-style-type: none">1. Is the incubator air temperature set too low?2. Is the incubator installed in the current of an air-conditioner, or by a cold window? Avoid installing the incubator in such a place in order not to cause a heat loss to the environment.3. A temporary temperature drop might have been caused by opening and closing the front admittance panel. Wait for a while and check the unit again.4. Is the supply voltage low? The incubator should not share a power outlet with another device.5. Is the fan alarm indicator on? See 3-2 (3)6. The incubator air temperature does not exceed 38°C in the Servo Control mode. The incubator air temperature does not exceed 39°C in the Servo Control override mode.
The incubator air temperature rises too high.	<ol style="list-style-type: none">1. Is the incubator air temperature set too high?2. Is the incubator installed in direct sunshine or near a heating apparatus? Avoid installing the incubator in such a place so that it may not be affected by external thermal conditions.3. Is the air inlet in the incubator free from diapers, gauze, etc.?4. A temporary temperature rise might have been caused by opening and closing the front admittance panel. Wait for a while and check the unit again.5. Is the incubator air temperature set too low relative to the room temperature? The set temperature should be at least +3°C higher than the room temperature.6. Is a phototherapy unit or a heating humidifier in use? The set temperature should be at least +5°C higher than the room temperature when these units are used.7. The incubator air temperature may rise due to the heat generated by the infant itself.

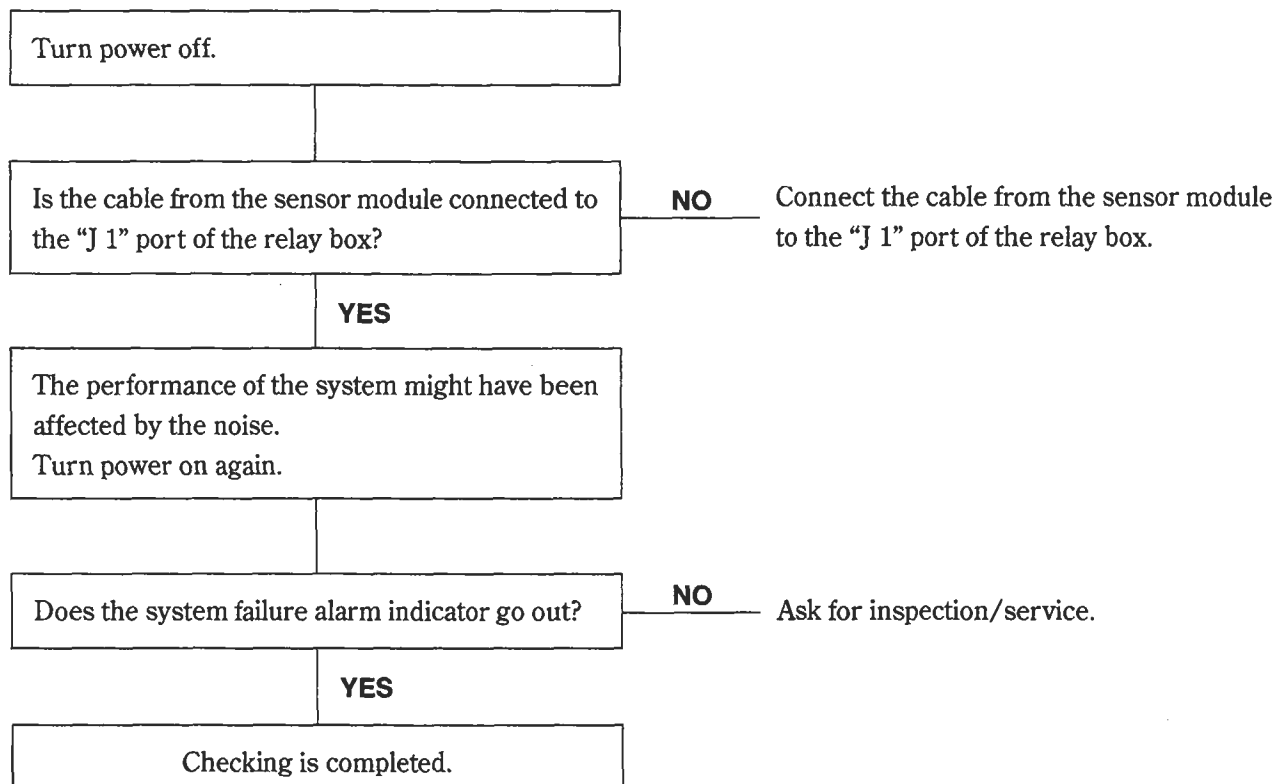
Trouble	Check
Humidity does not rise.	<ol style="list-style-type: none"> 1. Is the relative humidity set too low? 2. Is the air outlet in the incubator free from diapers, gauze, etc.? 3. Is the humidity chamber off alarm indicator on? See 3-2(4) 4. Is the low water level alarm indicator on? See 3-2(5)
Humidity rises too high.	<ol style="list-style-type: none"> 1. Is the relative humidity set too high? 2. Is the relative humidity extremely high due to the rainy season or some other cause?
The oxygen concentration does not rise.	<ol style="list-style-type: none"> 1. Is the flow rate set too low on the oxygen flowmeter? 2. Are the access ports closed securely? 3. Are all the packings attached securely? 4. Is the filter cover attached securely? <p>When the oxygen controller is in use:</p> <ol style="list-style-type: none"> 1. Is the oxygen concentration set too low? 2. Is oxygen being supplied reliably? 3. Are the access ports closed securely? 4. Are all the packings attached securely? 5. Is the filter cover attached securely?
The oxygen concentration rises too high.	<ol style="list-style-type: none"> 1. Is the flow rate set too high on the oxygen flowmeter? <p>When the oxygen controller is in use:</p> <ol style="list-style-type: none"> 1. Is the oxygen concentration set too high?

3-2. Troubleshooting in system malfunction

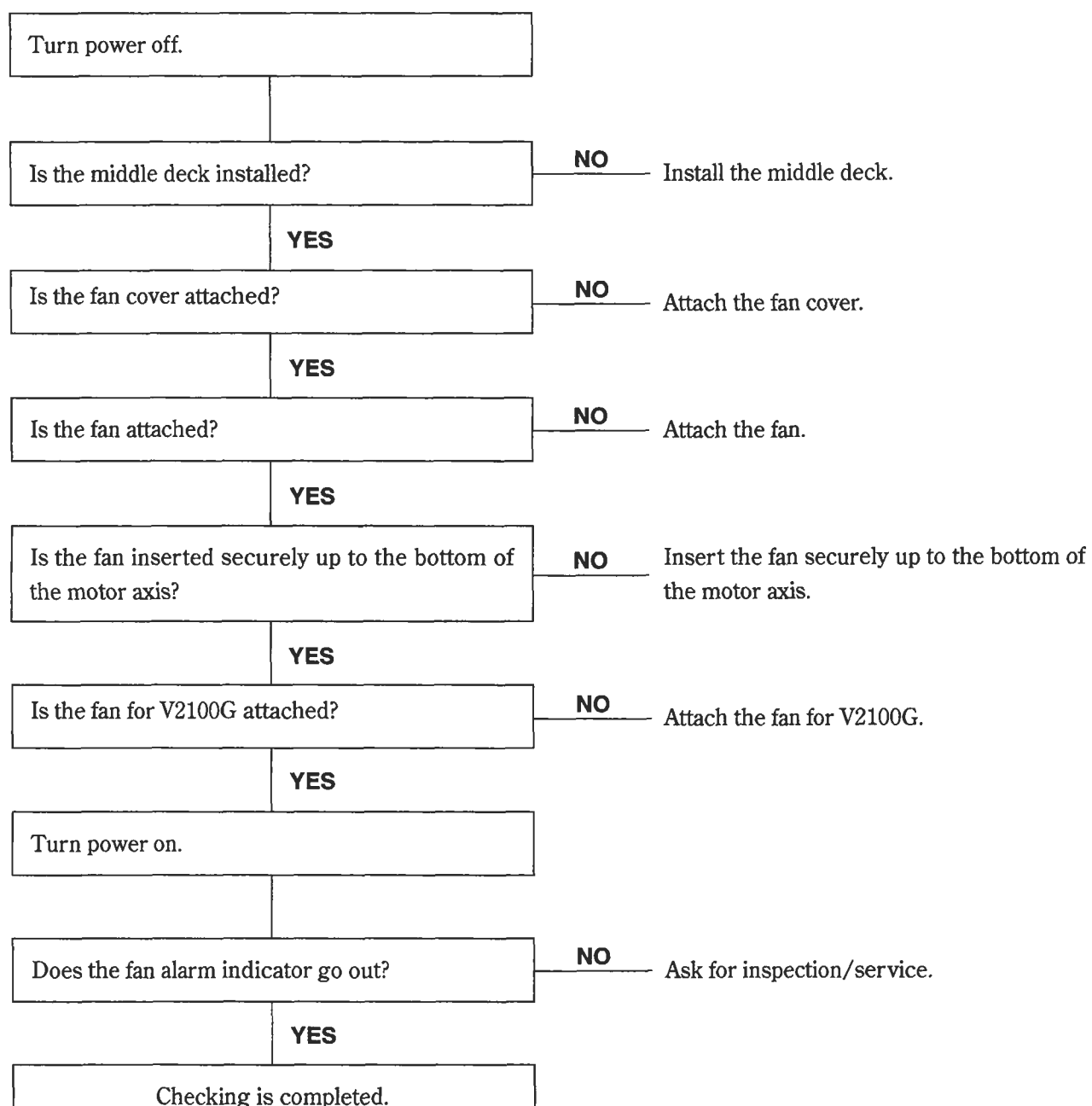
(1) The skin temperature probe alarm indicator illuminates. (Skin temperature probe alarm)



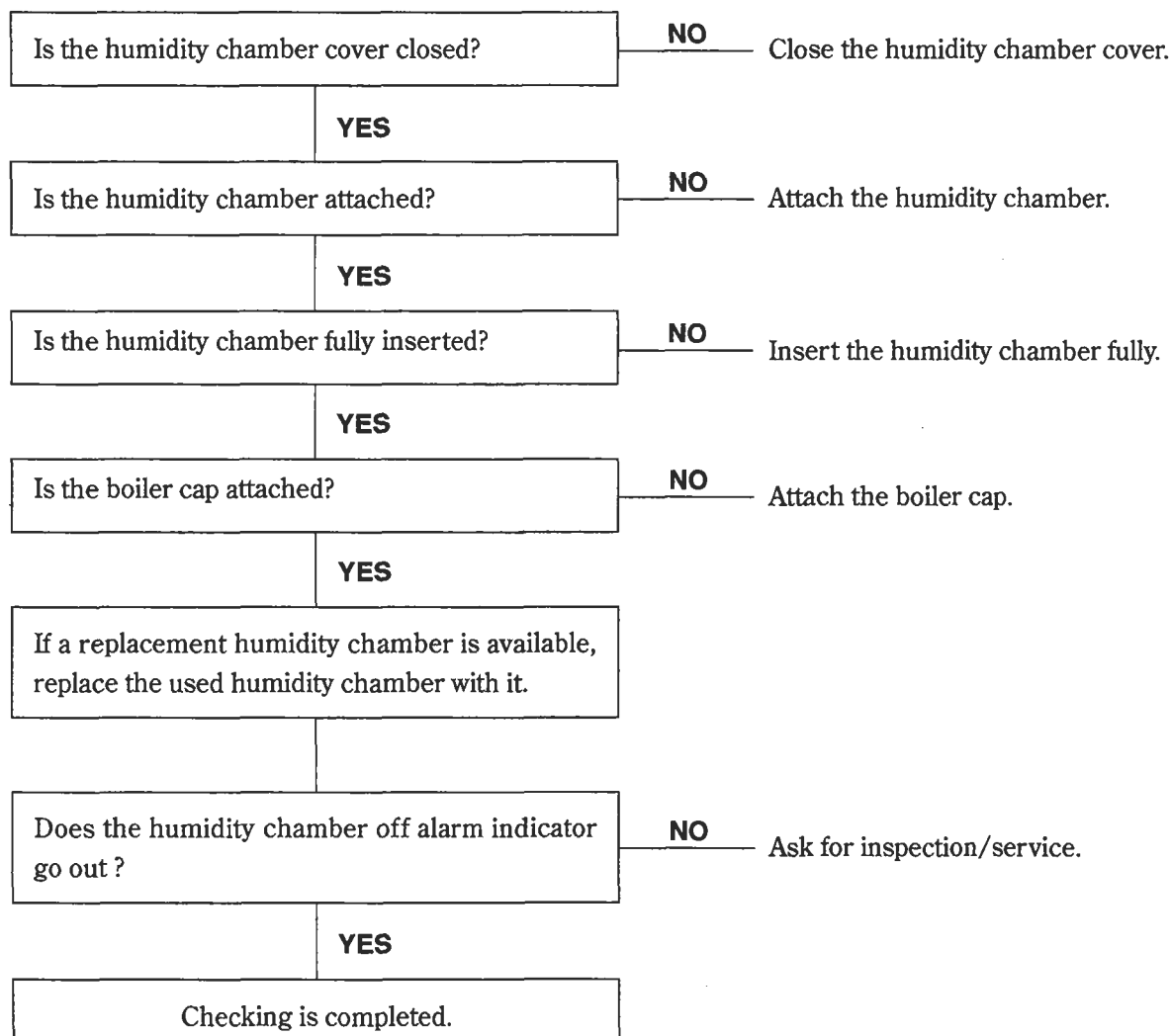
(2) The system failure alarm indicator illuminates. (System failure alarm)



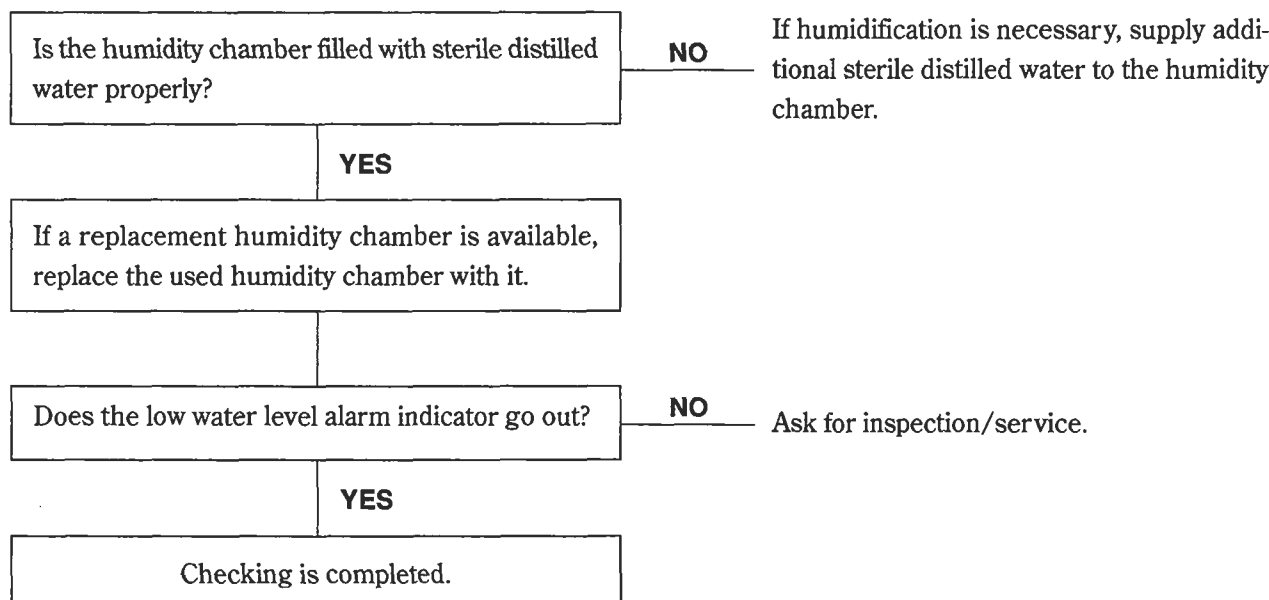
(3) The fan alarm indicator illuminates. (fan alarm)



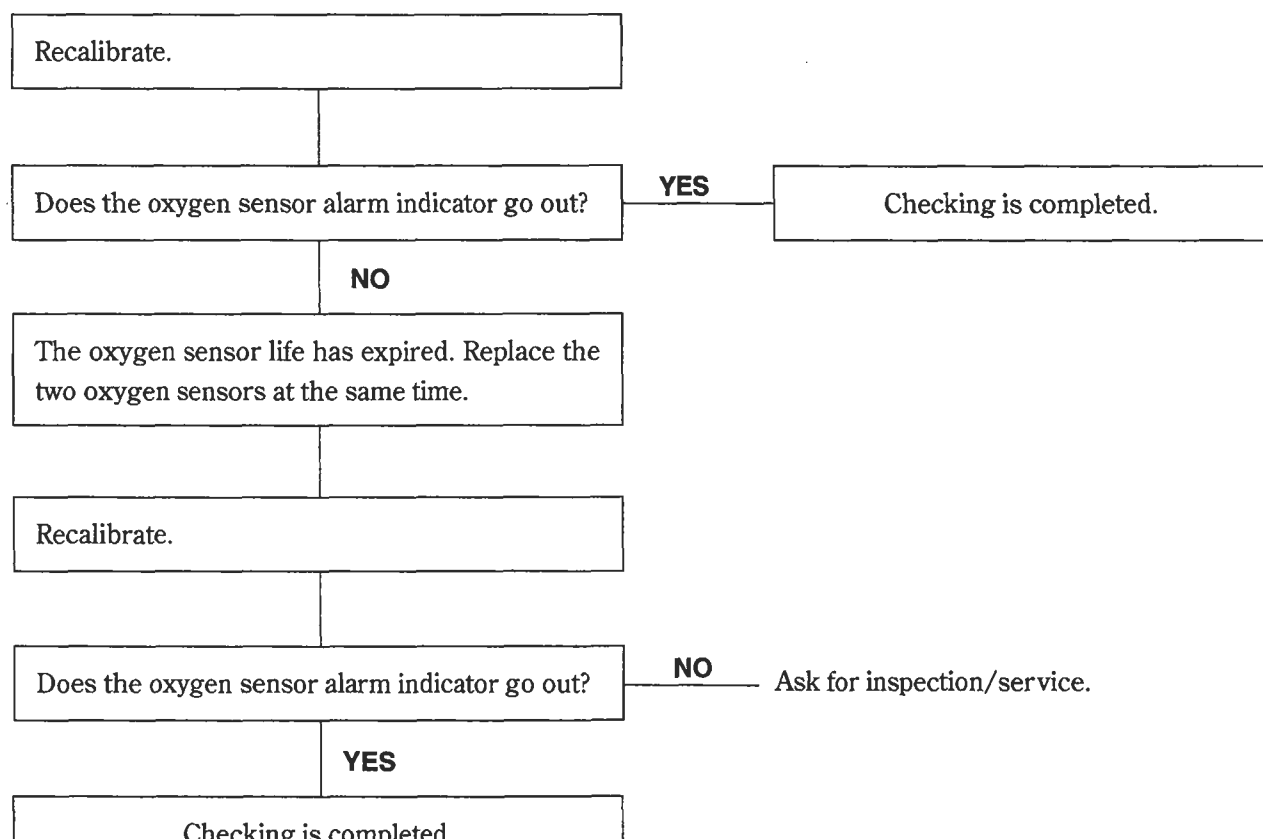
(4) The Humidity chamber off alarm indicator illuminates. (Humidity chamber off alarm)



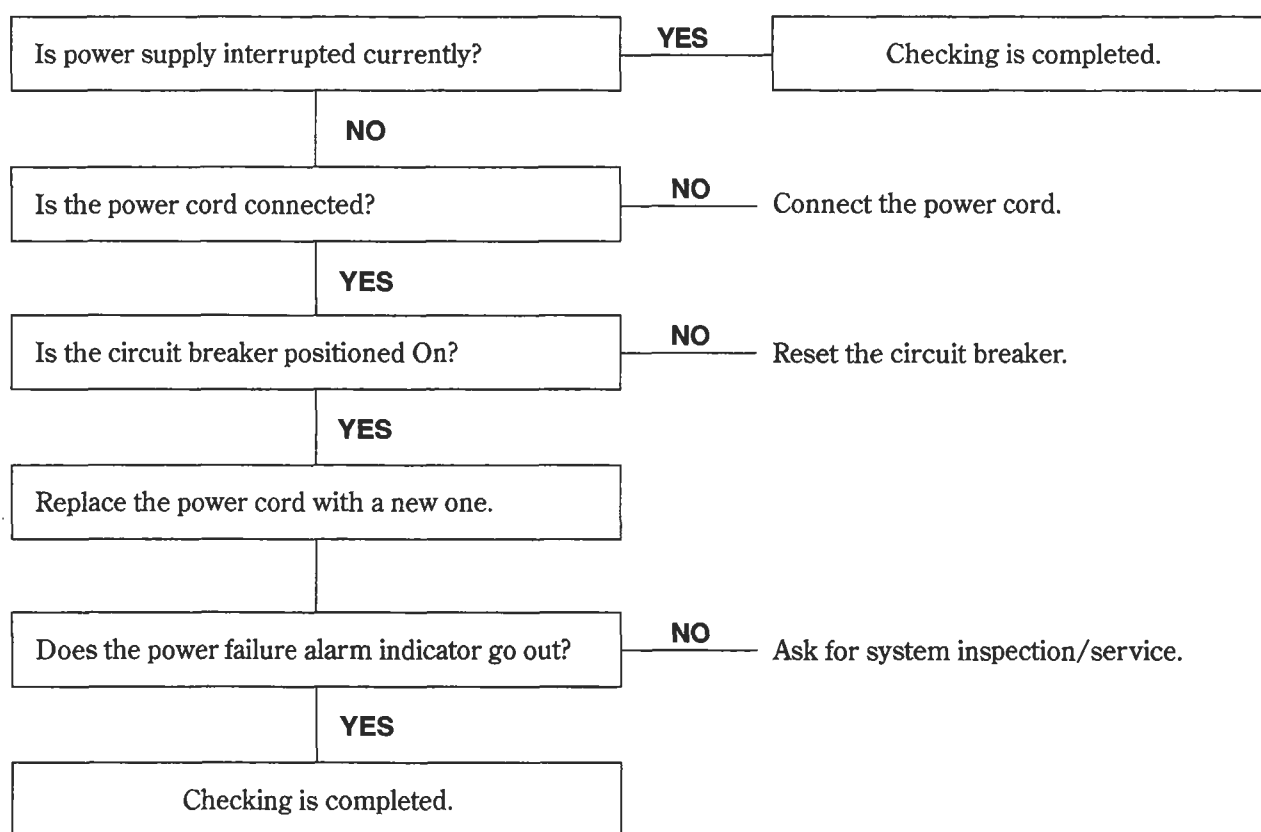
(5) The low water level alarm indicator illuminates. (Low water level alarm)



(6) The oxygen sensor alarm indicator illuminates. (Oxygen sensor alarm)



(7) The power failure alarm indicator illuminates. (Power failure alarm)



[4] Cleaning, Disinfection and Maintenance

! CAUTION



Be sure to turn power off, remove the power plug and allow the incubator and the heater to cool down sufficiently before cleaning or disinfecting the unit.



This product is shipped without being disinfected. Be sure to clean and disinfect the unit before using it for the first time after purchase.



Before cleaning or disinfecting the unit, check that oxygen supply to the incubator has been stopped and that the incubator has been disconnected from the oxygen supply source. Cleaning or maintaining the incubator in an environment where the oxygen concentration is at a high level may lead to a fire or an explosion.



Clean and disinfect the unit whenever you use it to a new infant.



Clean and disinfect the unit whenever you notice dirt or stain which might cause infection.

Obtain a soft clean cloth and a disinfectant solution needed for cleaning and disinfection.

■ Recommended disinfectant solutions include:

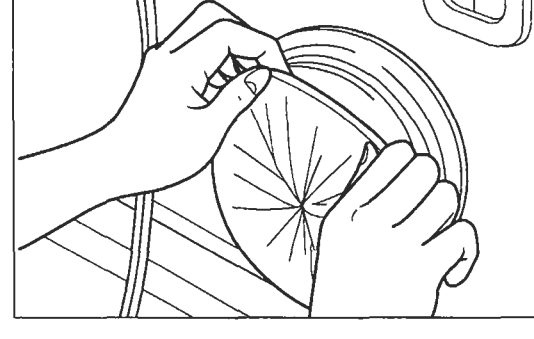
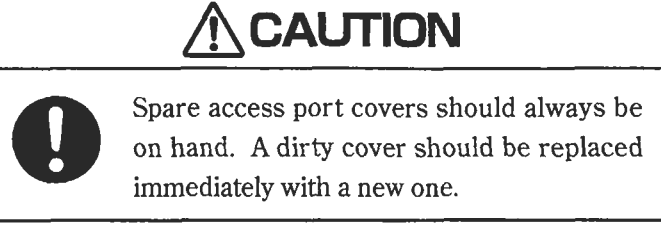
- 0.2-0.5% benzalkonium chloride aqueous solution (e.g. Osvan)
- 0.2-0.5% benzethonium chloride aqueous solution (e.g. Hyamine)
- 0.1-0.5% chlorhexidine aqueous solution (e.g. Hibitane)

Never use the above agents undiluted. Do not use any abrasive cloth, cleaner, alcohol, acetone or other solvent for cleaning and disinfection. Do not autoclave.

4-1. Hood

● **Access port cover**

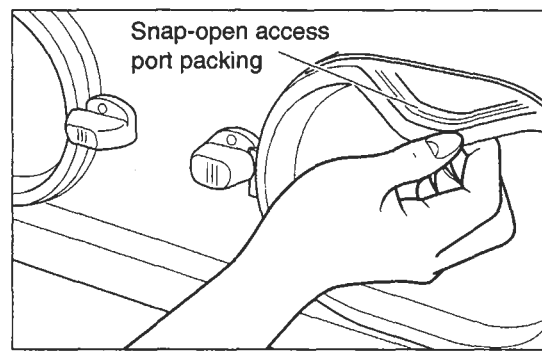
Remove all the access port covers. Immerse and clean them in a disinfectant solution.



● Snap-open access port packing

Remove the rubber packing from the snap-open access port.

Immerse and clean it in a disinfectant solution.

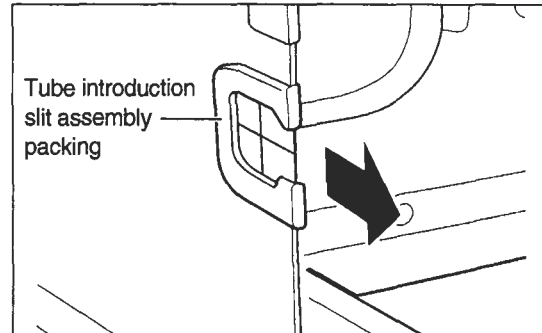


● Front admittance panel packing

Remove the rubber packing from the front admittance panel. Immerse and clean it in a disinfectant solution.

● Tube introduction slit assembly

Remove the packing from the tube introduction slit assembly. Immerse and clean it in a disinfectant solution.



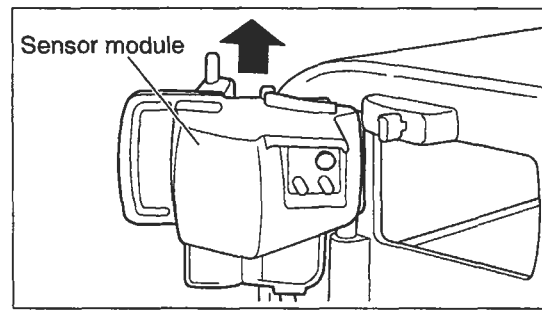
● Sensor module

Remove all the cables connected to the sensor module. Remove also the connector to the relay box. Pull the sensor module out of the hood and lift it up. As for the A-type unit, sensor module is unable to remove from the unit. Wring tightly a soft cloth dampened with a disinfectant solution and clean the sensor module.

CAUTION



Do not immerse the sensor module in water.
Immersing it in water will cause trouble.



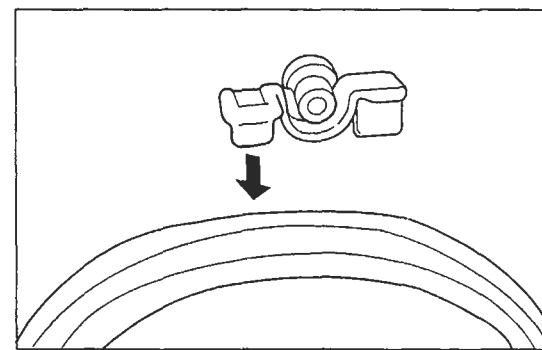
● Inner wall panel

Open the front admittance panel. Push down the lever for the inner wall panel and open the inner wall panel. Wring tightly a soft cloth dampened with a disinfectant solution and clean the inner wall panel.

CAUTION

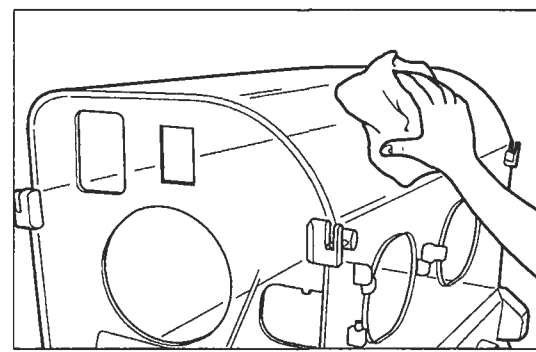


Do not remove the inner wall panel.



● Hood

After all the parts are removed from the hood, wipe clean the inside and the outside of the hood with a soft cloth dampened with a disinfectant solution.



4-2. Mattress Platform and Parts Beneath

Hold the grip on the front of the hood and raise the hood. The hood stopper on the right side of the hood will be folded fully backward, and the hood will be locked in place.

⚠ WARNING



Clean and disinfect the heater and its surroundings only when the heater has cooled down sufficiently, or you may get burned.



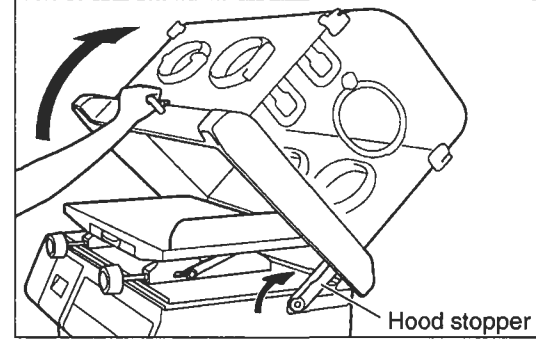
To raise the hood, be sure to hold the grip. If you hold the hood by any other part, the hood will slip and cause a hazard.



Be sure to check that the hood stopper has been folded fully backward. If it has been folded only insufficiently, the hood will fall forward and cause a hazard.



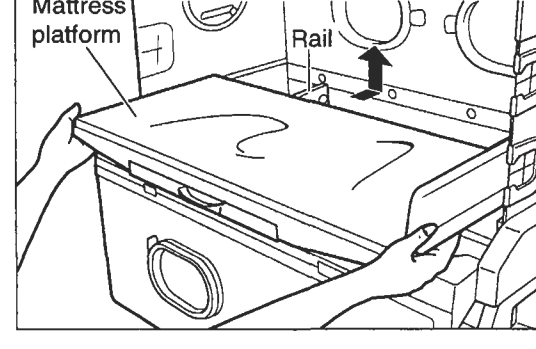
To raise or lower the hood, be sure to lower the mattress platform first. If the hood is raised or lowered with the mattress platform tilted or raised, it will hit the mattress platform and be damaged.



● Mattress platform

Hold the mattress platform by both edges and push it fully backward.

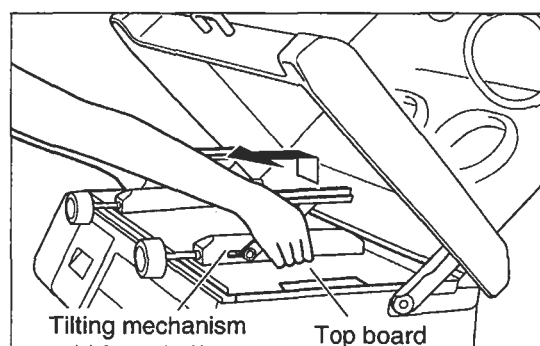
When it is removed from the rails, lift it up and take it out. Wipe it clean with a soft cloth dampened with a disinfectant detergent. To replace it to its former position, place it fully backward and then pull it fully forward to make sure that it is in engagement with the rails.



● Top board and top board packing

Hold the top board by the tilting mechanism, lift up the top board and take it out.

Remove the top board packing from the top board. Wipe it clean with a soft cloth dampened with a disinfectant solution. Mind the top side and the bottom side of the top board packing. Be careful not to put it back upside down.



! CAUTION

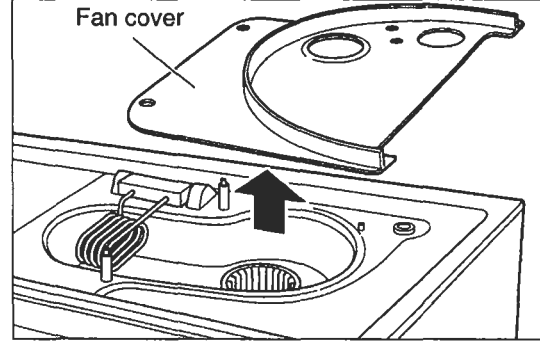


The tilting mechanism is detachable. However, do not disinfect it by immersing it in a medical fluid.

The metal parts will be rusted and eroded, leading to malfunction.

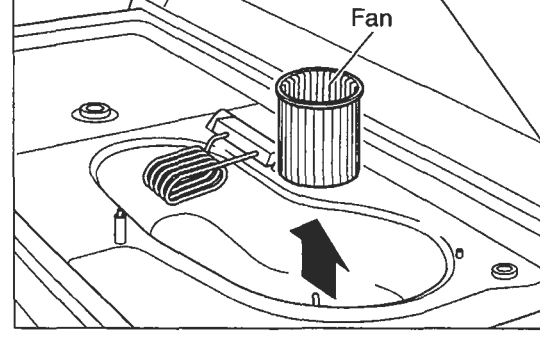
● Fan cover

Remove the fan cover and the air intake cover. Immerse and clean them in a disinfectant solution.



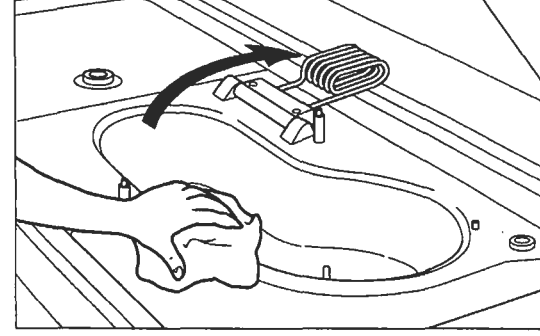
● Fan

Pull up and remove the fan. Immerse and clean it in a disinfectant solution.



● Conditioning chamber

The conditioning chamber will come in sight when all the components mentioned above are removed. Push the heater away from you and wipe the inside of the conditioning chamber thoroughly with a soft cloth dampened with a disinfectant solution.



- Replace all the removed components to their former positions in reverse order. Check that they are attached correctly and close the hood.

4-3. Others

● Skin temperature probe

Wipe a used probe lightly with a soft dry cloth. Wipe the thermistor with a soft cloth dampened with a disinfectant solution to disinfect.

Be sure to keep the skin temperature probe in its case.

⚠ CAUTION

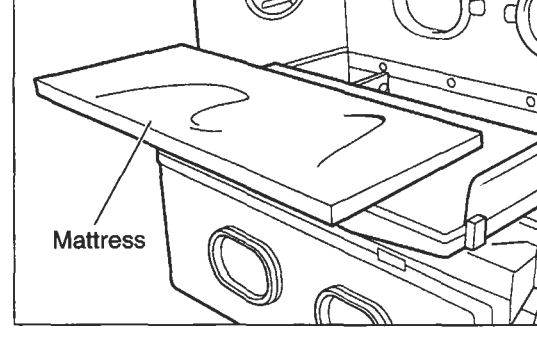


Never wipe the skin temperature probe with alcohol, or the material will harden.

● Mattress

Remove the mattress before placing a new infant in the incubator. Disinfect it by immersing the entire mattress in a disinfectant solution.

Since the mattress consists of a special sponge completely sealed up in a vinyl cover, the sponge inside cannot be contaminated unless the cover gets damaged or perforated.



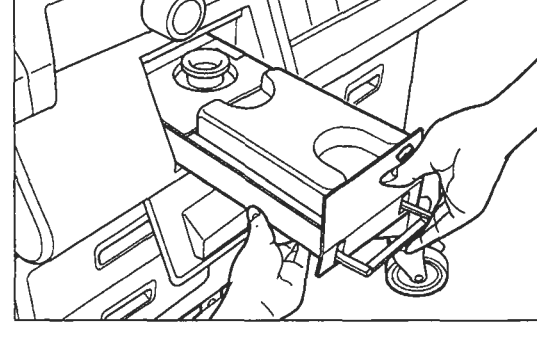
4-4. Humidity Chamber

- (1) Open the humidity chamber cover and pull down the fixing lever toward you. Draw out the humidity chamber until it stops halfway. Take out the humidity chamber while lifting it up.

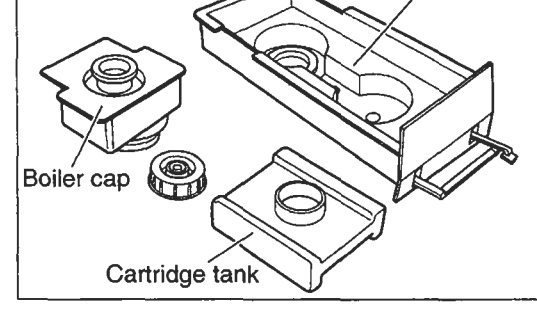
⚠ WARNING



Take out the humidity chamber only when the humidity chamber and the water in it have cooled down sufficiently, or you may get scalded. Hold the humidity chamber with both hands, because it is heavy.



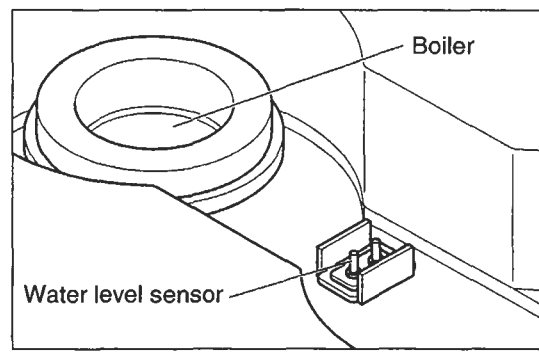
- (2) Remove the cartridge tank, the lid of the cartridge tank and the boiler cap from the humidity chamber. Immerse and clean them in a disinfectant solution. Never immerse the humidity chamber in a disinfectant solution.



⚠️ WARNING



The humidity chamber contains electric parts. Never immerse the humidity chamber in a detergent solution. Do not rub the water level sensor and boiler's surface of the humidity chamber with a metal brush or any other hard material. The water level sensor may be damaged.

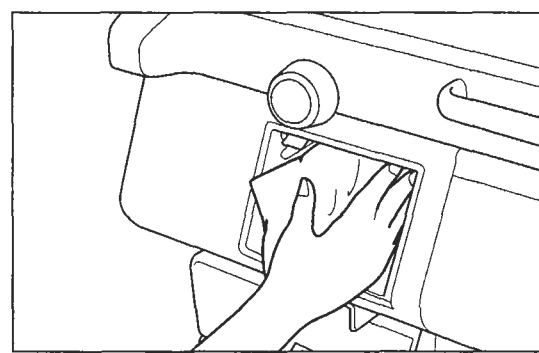


- (3) Wipe clean the inside of the humidity chamber and the humidity chamber receptacle with a soft cloth dampened with a disinfectant solution.
- (4) Replace the removed components to their former positions.

⚠️ CAUTION



Be sure to attach the boiler cap and the cartridge tank without fail.



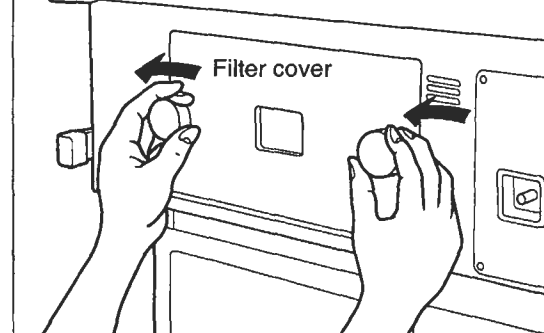
4-5. Replacing the Filter

CAUTION



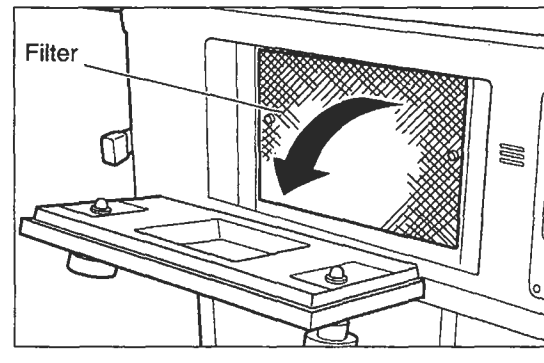
Replace the old filter with a new one every three months in general. The dirtiness of the filter varies with the degree of air pollution and the frequency of operation. Check the dirtiness of the filter through the window of the filter cover. If the filter should be found discolored, replace it with a new one even if the three-month interval is not over yet.

- (1) Loosen the right and left screws on the filter cover and open the cover.



- (2) Remove the dirty filter, taking care not to let the dirt fly about.
- (3) Discard the dirty filter. Wring tightly a soft cloth dampened with a disinfectant solution, and wipe clean the filter cover and the section to which the filter is attached.
- (4) Mate the holes on both ends of the new filter with the projections to place the filter properly. Replace the cover to its former position and tighten the screws.

Write down the date of replacement on the accompanying filter replacement record card and affix it to the incubator for reference.



WARNING



Do not attempt to reuse the dirty filter by washing it or inserting it inside out.



Open the filter cover only to replace the old filter with a new one.

4-6. Replacing the Oxygen Sensor

The description in the section relates to a unit in which an oxygen controller is installed. If your unit doesn't have one, skip this section.

WARNING



As part of daily inspection, check the oxygen sensor for any sign of deterioration or liquid leakage. If any crack should be found on its external surface, replace it immediately with a new one.



The oxygen sensor is sealed up with a potassium hydroxide electrolyte inside. If it should be dropped and damaged, the electrolyte may leak out. If the electrolyte should stick to the skin or the clothes, wash your eyes immediately with a lot of water, and consult the doctor.



Dispose of a used oxygen sensor in accordance with an appropriate disposal procedure.

CAUTION



Replace the two oxygen sensors at the same time.

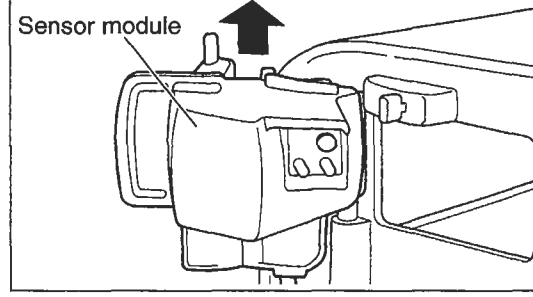


The oxygen sensor may be defective when the oxygen sensor indicator illuminates. Replace the old oxygen sensors with new ones.

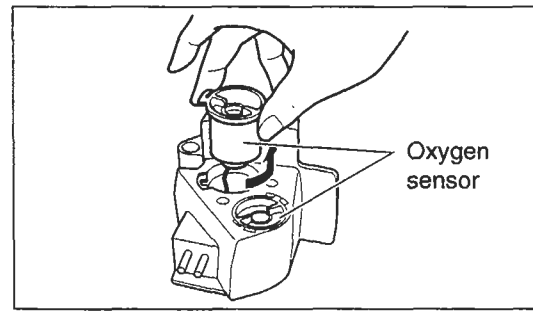


Avoid giving a mechanical shock to the sensors when replacing them.

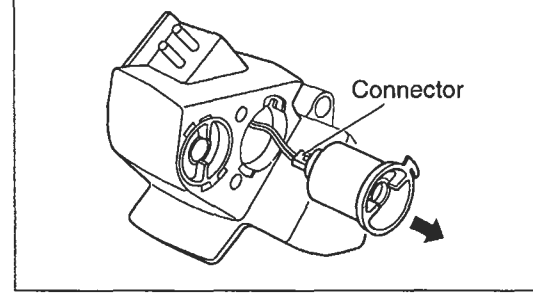
- (1) Remove the plugs of the two cables of the sensor module from the relay box. Pull the sensor module out of the hood, lift it up and remove it from the hood.



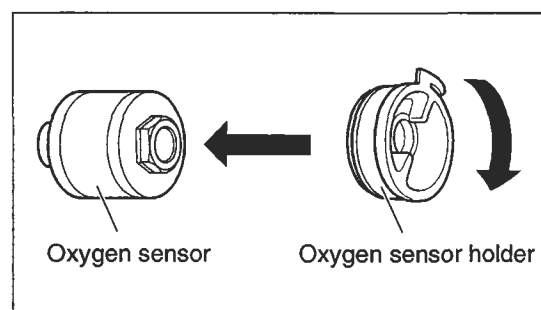
- (2) Remove the two oxygen sensors from the sensor module by turning them respectively counterclockwise.



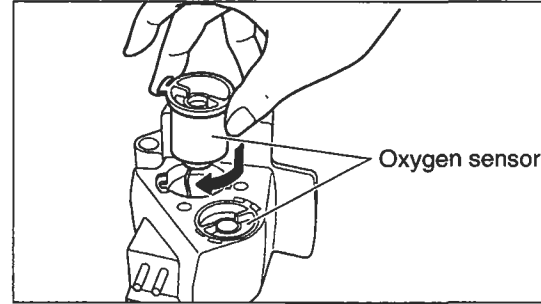
- (3) Remove the connector from the old oxygen sensor.



(4) Remove the oxygen sensor holder from the old oxygen sensor. Obtain a new oxygen sensor and attach the oxygen sensor holder to it.



(5) Connect the connector to the new oxygen sensor, place the new oxygen sensor in the sensor module and turn it clockwise to attach it as before. Attach the sensor module to the hood, and connect the two connectors of the cables to the appropriate connecting ports on the relay box.



[5] Inspection

(1) Visual inspection

(Checking the main body and the hood)

Is there any damage such as a crack?
Is visibility disturbed by dirt or grime?

(Checking the front admittance panel operating knob)

Is there any damage on the front admittance panel operating knob?
Does the knob move smoothly?

(Checking the hook slider)

Does the hook slider move smoothly?
Can the snap-open access port be closed securely?
When the snap-open access port is closed, does the hook slider return reliably?
Are the mounting screws tightened securely?

(Checking the fan)

Is there any contamination, deformation, or cracks on or in the fan?

(Checking the filter)

Is there any dirt on the filter?

(Checking the packings)

Is there any deterioration or damage on the following parts ? Tube introduction slit assembly packing, snap open access port packing, front admittance panel packing, air intake cover, sensor packing, iris access port cover, humidity chamber lid packing, or boiler packing.

(Checking the power cord)

Is there any damage such as a crack, or any hardening by deterioration on the power cord? Is there any defect on the grounding plug prongs?

⚠ CAUTION

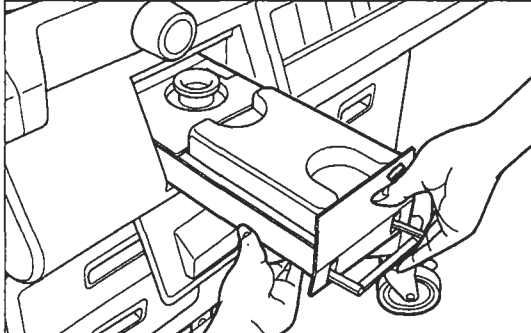
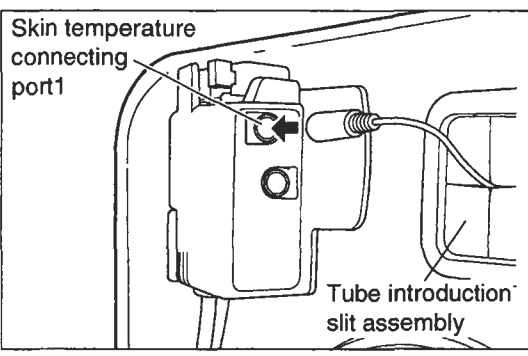


Refer to the "Cleaning, Disinfection and Maintenance" section for contamination by medical fluids, etc.



If replacement of damaged parts or repair service is required, contact your service representative, specifying the details of service needed.

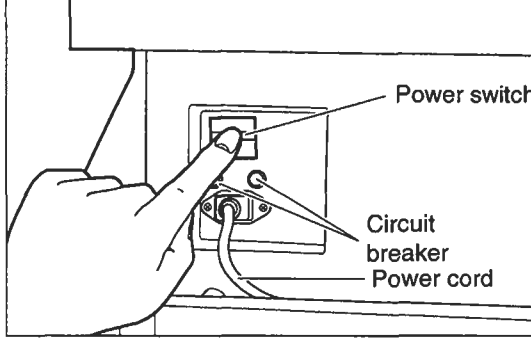
(2) Function inspection



(Preparation)

1. Connect the skin temperature probe to the "skin temperature 1" port of the sensor module.

2. Remove the humidity chamber from the main body.
See 4-4 Humidity Chamber.



(Checking power supply)

3. Turn power on to activate the system.

Check: Is a numerical value indicated on the incubator air temperature display?

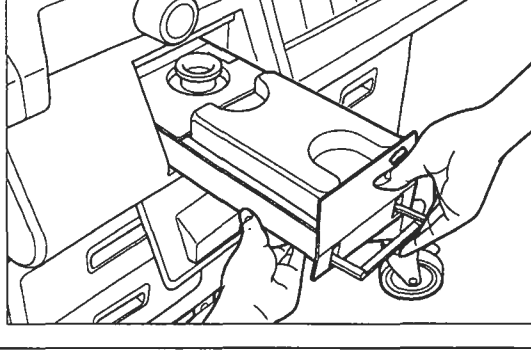
Is a numerical value indicated on the skin temperature display?

Is a numerical value indicated on the humidity display?

Is the humidity chamber off alarm indicator on?

Are the alarm indicators other than the humidity chamber off alarm indicator off?

*) Digital indication includes LO/HI indication .



(Checking the humidity chamber)

4. Position an empty humidity chamber in the main body.

Check: Does the humidity chamber off alarm indicator go out?

Does the low water level alarm indicator illuminate?

(Checking the displays and the audible alarm)

5. Press the "TEST" switch which is located on the relay box.

Check: While the switch is pressed, do all the displays illuminate, and does the audible alarm sound continuously?

(Checking the switches)

6. Set the temperature to 23.0°C in the Manual Control mode.

Check: Does the numerical value on the set temperature display change when the setting switch "↑" or "↓" is pressed?

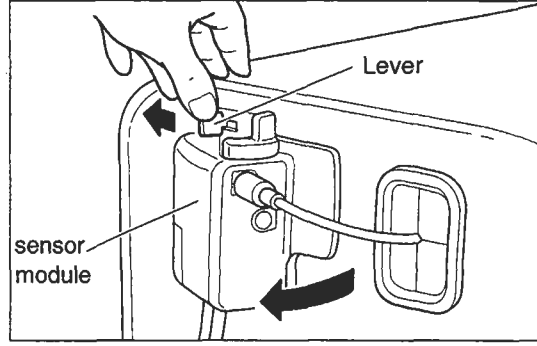
7. Set the relative humidity to 95%RH.

Check: Does the numerical value on the relative humidity display change when the setting switch "↑" or "↓" is pressed?

(Checking the oxygen controller)

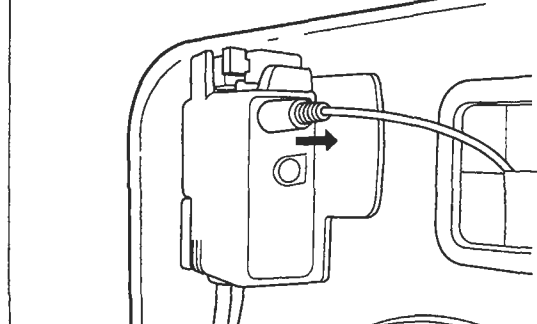
8. Set the oxygen controller function ON.

Check: Is a numerical value indicated on the oxygen concentration display?



9. Perform the 21% calibration procedure.

Check: The oxygen concentration display should indicate 21% in about 30 seconds after the procedure.



(Checking the sensor module)

11. Set the temperature to 37.5°C in the Servo Control mode.

12. Remove the skin temperature probe connected to the sensor module.

Check: Does the skin temperature probe alarm indicator illuminate?

13. Remove the cable connected to the "J2" port of the relay box.

Check: The system failure alarm indicator should illuminate within 10 seconds.

(Checking the power failure alarm function)

14. Remove the power cord.

Check: Does the power failure alarm indicator illuminate?

Does the audible alarm sound?

(Preparation 2)

15. Turn power off.
16. Attach the power cord.

(Checking the weight monitor)

17. Connect the weight monitor cord to the weight monitor input port located on the right side panel of the main body.

18. Turn power on to activate the system.

Check: The weight monitor display should

- indicate "0" immediately,
- begin to flash "0" within 10 seconds, and
- stop flashing "0" and indicate "0" continuously in another 10 seconds.

Do the STABILIZED indicator and TARE SUBTRACTED indicator illuminate?

19. Press the weight switch.

Check: Does the STABILIZED indicator go out and the TARE SUBTRACTED indicator begin flashing?

Do the STABILIZED indicator and the TARE SUBTRACTED indicator illuminate and the weight display indicate "0" within 5 seconds?

(Inspection completed)

20. Turn power OFF.

CAUTION



If any function is found unsatisfactory, refer to the "Troubleshooting" section, and perform the entire function inspection once again.

(3) Performance inspection

* This section relates to the unit provided with an oxygen controller. Skip this section if the unit to be inspected is not provided with one.

Equipment required:

An oxygen flowmeter and an oxygen monitor are required to check oxygen supply.

(Preparation)

1. Connect the skin temperature probe to the "skin temperature 1" port of the sensor module, and place it 10cm above the center of the mattress surface.
2. Supply water in the humidity chamber, and position it in the main body.
3. Turn power on to activate the system.
4. Set the humidity setting to OFF
5. Set the oxygen control function to OFF.

(Checking the skin temperature control)

6. Set the temperature to 36.0°C in the Servo Control mode.

Check: Does the indication on the skin temperature display stabilize at 36.0°C±0.5°C?

(Checking the incubator air temperature control)

7. Set the temperature to 36.0°C in the Manual Control mode.

Check: Does the indication on the incubator air temperature display stabilize at $36.0 \pm 1^\circ\text{C}$?

(Checking oxygen control)

8. Supply oxygen through the oxygen connecting port 2.
9. Set the oxygen control function to ON.
10. Perform the 21% calibration procedure.
11. Set the oxygen concentration to 40% O₂.

Check: Does the indication on the oxygen concentration display stabilize at $40 \pm 2\%$ O₂?

*) After checking, set the oxygen control function to OFF.

(Checking oxygen supply)

12. Supply oxygen through the oxygen connecting port 1 at 10L/minute using an oxygen flowmeter.

Check: Measure the oxygen concentration with an oxygen monitor. Is the reading at least 65% O₂?

*) Stop the oxygen supply when checking is completed.

(Checking humidity control)

13. Set the relative humidity to 95% RH.

Check: Is the reading on the relative humidity display at least 90% RH?

(Checking the high temperature alarm)

14. Turn the power switch on with the [▼] and the [✖] switch pressed.

*) Incubator air temperature display, skin temperature display, relative humidity display will flash.

15. Set the incubator air temperature at 36.0°C in the Manual control.

Check: Does the high temperature alarm sound when the incubator air temperature is at 37.5 to 38.0°C?

16. Set the incubator air temperature at 38.0°C in the Manual control.

Check: Does the high temperature alarm sound when the incubator air temperature is at 39.5 to 40.0°C?

CAUTION



If any performance is found unsatisfactory, refer to the "Troubleshooting" section, and perform the entire performance inspection once again.

(4) Checking and calibrating the weight monitor

* This section relates to the unit provided with a weight monitor. Skip this section if the unit to be inspected is not provided with one.

Check and calibrate the weight monitor periodically once a year.

Equipment required:

- a 2kg or 5kg weight(accuracy $\leq \pm 200\text{mg}$)
- a small screwdriver

(Preparation)

1. Remove all unnecessary items from within the incubator and the mattress (platform).
2. Turn the incubator off.
3. Turn the incubator on while pressing the ZERO switch.
Put the incubator in the P-2 mode as per the instruction given in the operation manual.
4. Turn the incubator on to activate the weight monitor.

(Inspection)

1. Press the ZERO switch to have "0" displayed.
2. Place the weight on about the center of the mattress surface.
3. Press the WEIGHT switch to weigh.

If the following ranges of weight is displayed, the weight monitor is normal. No calibration is necessary.

- 5kg weight: "4995" - "5005" g
- 2kg weight: "1998" - "2002" g

(The normal range is $\pm 0.1\%$ of the weight)

(Calibration)

Suppose that "5108" is indicated on the weight display when the 5kg weight is placed on the mattress.

- ① Insert a small screwdriver (for the trimmer) in the calibration hole on the side of the weight monitor, and turn the trimmer counterclockwise several times.
- ② Press the WEIGHT switch.

The four numbers on the display will change continuously, and the TARE SUBTRACTED indicator will begin flashing in green color.

Then the display will show a numerical value below "5108".

- ③ Repeat the above steps ① - ② to have a numerical value close to "5000" displayed.

<Note> If the trimmer is turned counterclockwise, the numerical value on the weight display will decrease.

If turned clockwise, the numerical value on the weight display will increase.

The calibration procedure will be completed sooner if the numerical value is set a little below "5000".

- ④ Remove the 5kg weight placed on the mattress, and press the ZERO switch.

Instantly the display will indicate "0".

In a few seconds it will indicate a flashing "0".

Then it will indicate "0" continuously. The STABILIZED indicator and the TARE SUBTRACTED indicator will illuminate in green color.

- ⑤ Place the 5kg weight on the mattress, and press the WEIGHT switch.

The four numbers on the display will change continuously, and the TARE SUBTRACTED indicator will begin flashing in green color.

The display will show "****".

- ⑥ Repeat the above steps ① - ⑤ to have a numerical value in the range of "4995" - "5005" displayed.

V-2100G incubator check list

Hospital name:	Checked by:
Serial number:	Date:

Indicate the results of inspection with the following marks.

/ - Not applicable, O - Satisfactory, ✓ - Unsatisfactory, Δ - Deterioration

Classification	Details	Result	Remarks
Visual inspection	Checking the main body and the hood		
	Checking the front admittance panel operating knob		
	Checking the hook slider		
	Checking the fan		
	Checking the filter		
	Checking the packings		
	Checking the power cord		
Function inspection	Checking power supply		
	Checking the humidity		
	Checking the displays and the audible alarm		
	Checking the switches		
	Checking the oxygen controller		
	Checking the sensor module		
	Checking the power failure alarm function		
Performance inspection	Checking the weight monitor		
	Checking the skin temperature control		
	Checking the incubator air temperature control		
	Checking the oxygen controller		
	Checking oxygen supply		
	Checking humidity control		
	Checking the high temperature alarm		

Special remarks:

ATOM MEDICAL CORPORATION

[6] Replacing the fuse and the battery

* Please be noted that the first digit out of 7 figures of main board number will be changed.

CAUTION



Use only the specified fuse and battery for replacement.
Otherwise it may cause a failure to the unit.



When you replace the battery with a new one, please pay special attention to the natural environment and dispose of the used battery in a proper manner, (for example, ask an industrial waste disposal contractor for disposal).

(1) Replacing the fuse

Two kinds of fuse are used for the main board (C500720), and another kind of fuse is used for the humidity chamber receptacle. Replace the fuse with a correct one according to the table below.

	Mark	Fuse type
Main board (C500720)	F1	T6.3A
	F2	T1A
Humidity chamber receptacle	F3	Slow-blow fuse 1A

(2) Replacing the battery

Batteries are incorporated in the main board and the weight monitor.

Replace the battery with a correct one according to the table below.

Main board No.	Mark	Fuse type	Ordering code
C500720	BAT	2507-60003-A	2507-60003-A
C500861	B1	ER17500VLY	R015008

- Replacement of B1 is applicable only to the unit provided with a weight monitor.
- The battery incorporated in C500720 is a secondary battery. It discharges electricity when the power failure alarm occurs. The battery incorporated in C500861 is a primary battery. It is used as a power source for the clock.
- The secondary battery is always being charged while the unit is in operation. The life of the primary battery is approximately 8 years.

(3) How to replace the battery

- 1) Turn the power switch on the side panel of the main body OFF. Unplug the power cord from the connector of the power source.
- 2) Remove the relay box (for C500720 BAT) or the control panel (for C500861 B1) so that the battery to be replaced is visible.
- 3) Remove the connector coming from the battery from the board.
- 4) Cut off the vinyl string fixing the battery.
- 5) Attach a supplied vinyl string to the board.
- 6) Position a new battery at the specified install position on the board, and fix it tightly to the board with the vinyl string.
- 7) Insert the connector from the battery in the board.
- 8) Replace the relay box or control panel to its former position.

(4) Setting after replacing the battery

When the battery is replaced, preselected settings are reset to the following.

Change the settings if necessary.

*When C500720 BAT was replaced

Item	Temperature	Oxygen
Setting	mode	Setting
	MC	34.0°C

*When C500861 B1 was replaced

Settings are made randomly. Set year, month, day, time, and minute.

[7] Setting the DIP switch

* Please be noted that the first digit out of 7 figures of main board number will be changed.

(1) Set the DIP switch (SW2) on the main board as per the the list below according according to the type of the incubator.

	SW2			
	1	2	3	4
Without the function of oxygen controller	OFF	OFF	OFF	OFF
With the function of oxygen controller	ON	OFF	OFF	OFF

(2) The tone and the volume of the audible alarm can be changed as necessary by setting the DIP switch (SW3) on the main board (C500720) appropriately.

SW3							
1	2	3	4	5	6	7	8

* 3,6,7,8 are not functional.

[8] Periodical replacement parts

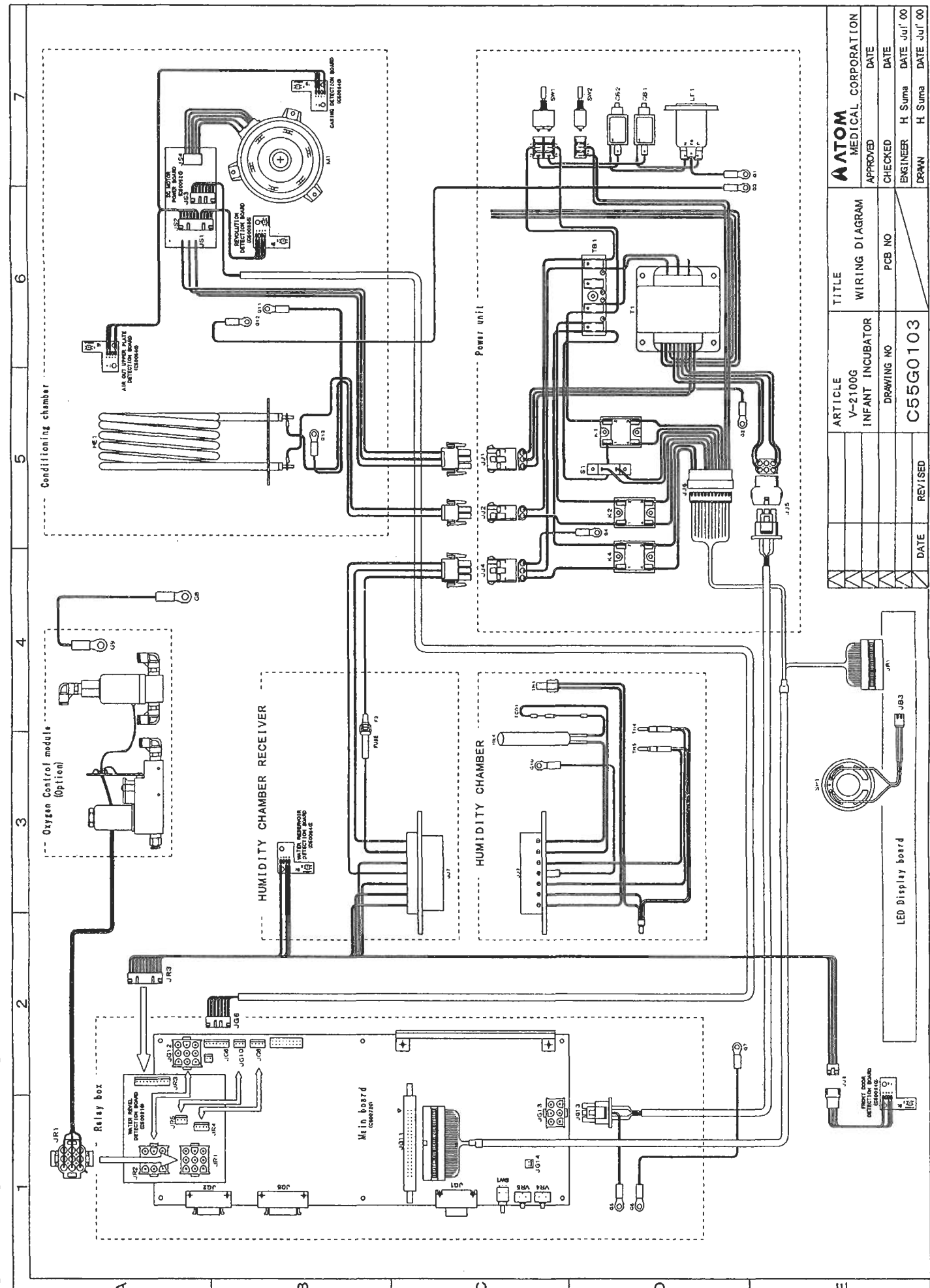
Periodical replacement parts are those which gradually deteriorate and worn down with use. They need periodical replacement to keep the accuracy and performance of the unit at a proper level.

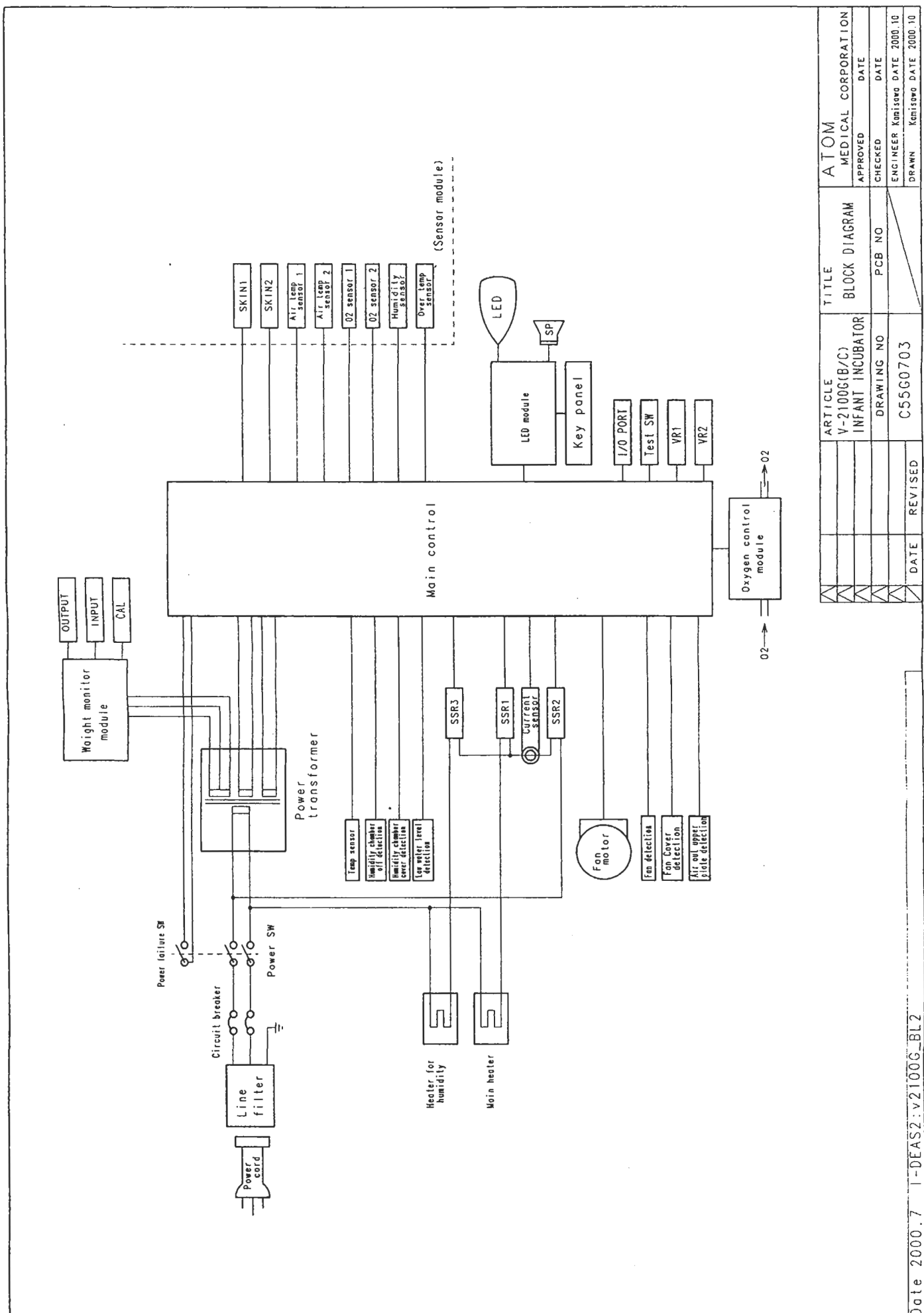
Timing of replacement varies with the frequency and conditions of use. Consult your Atom distributor for replacement.

Part name	Period of use	Reason for replacement
Access port cover	3-6 months	Decreased airtightness due to breakage or deformation
Tube introduction slit assembly packing	1-2 years	Decreased airtightness due to breakage or deformation
Mattress	1-2 years	Decreased elasticity due to breakage or deformation
Snap-open access port packing	1-2 years	Decreased airtightness due to breakage or deformation
Top board packing	1-2 years	Decreased airtightness due to breakage or deformation
Filter	Less than 3 months	Dirtiness due to dust, decreased air circulation control due to clogging
Circulating fan motor	3 years	Decreased air circulation
Fan	3 years	Decreased air circulation
Hook slider	2 years	Defective locking
Humidity chamber	3 years	Defective humidification due to breakage or deformation
Oxygen sensor	Variable depending on operating conditions *	Defective calibration or defective oxygen control due to sensor life
Rechargeable battery (for power failure alarm)	4 years	Defective power failure alarm functionality due to battery life
Battery for weight monitor	2 years	Defective time keeping due to battery life

* The oxygen sensor is an expendable, whose life is greatly affected by the ambient conditions under which it is used (i.e. ambient temperature, oxygen concentration). The life of the oxygen sensor used with this unit is expected to be about 24 months when used at the ambient temperature of 25°C and in the atmosphere containing 21% O₂. However, its life will be reduced by half if the oxygen concentration or the ambient temperature should be doubled. Therefore, when attached inside the incubator, the oxygen sensor is exposed to the incubator air temperature of 36°C and the oxygen concentration of 40%, so that its life will be reduced to 2/5 of its expected life. Considering the fact that the oxygen sensor is exposed to the oxygen in the ambient air even when the incubator is not in operation, its actual life will be about 1 year.

99] Block Diagram and Wiring Diagram



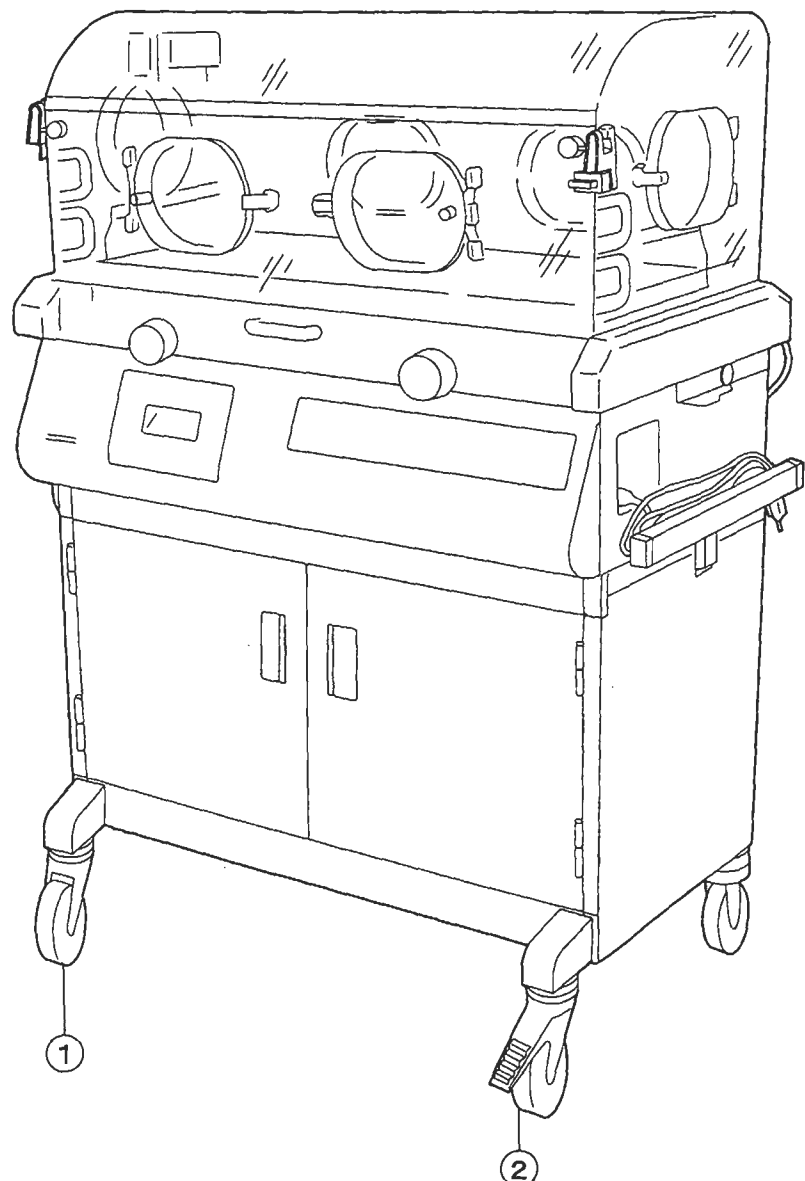


ARTICLE		TITLE		BLOCK DIAGRAM		ATOM	
V-2100G(B/C)		INFANT INCUBATOR		MEDICAL CORPORATION		APPROVED	
						DATE	
DATE	REvised	DRAWING NO	PCB NO	CHECKED	DATE	ENGINEER	DATE
		C5560703				Kuniyoshi	2000.10
						Kuniyoshi	2000.10

Date 2000.7 1-DEAS2:v2100G_BL2

Replacement Parts List

Fig. 1-a General View



<u>Fig.-No.</u>	<u>Part Name</u>	<u>Part No.</u>
1-a-1	Caster	Y055091
1-a-2	Caster with stopper	Y055092

Fig. 1-b General View

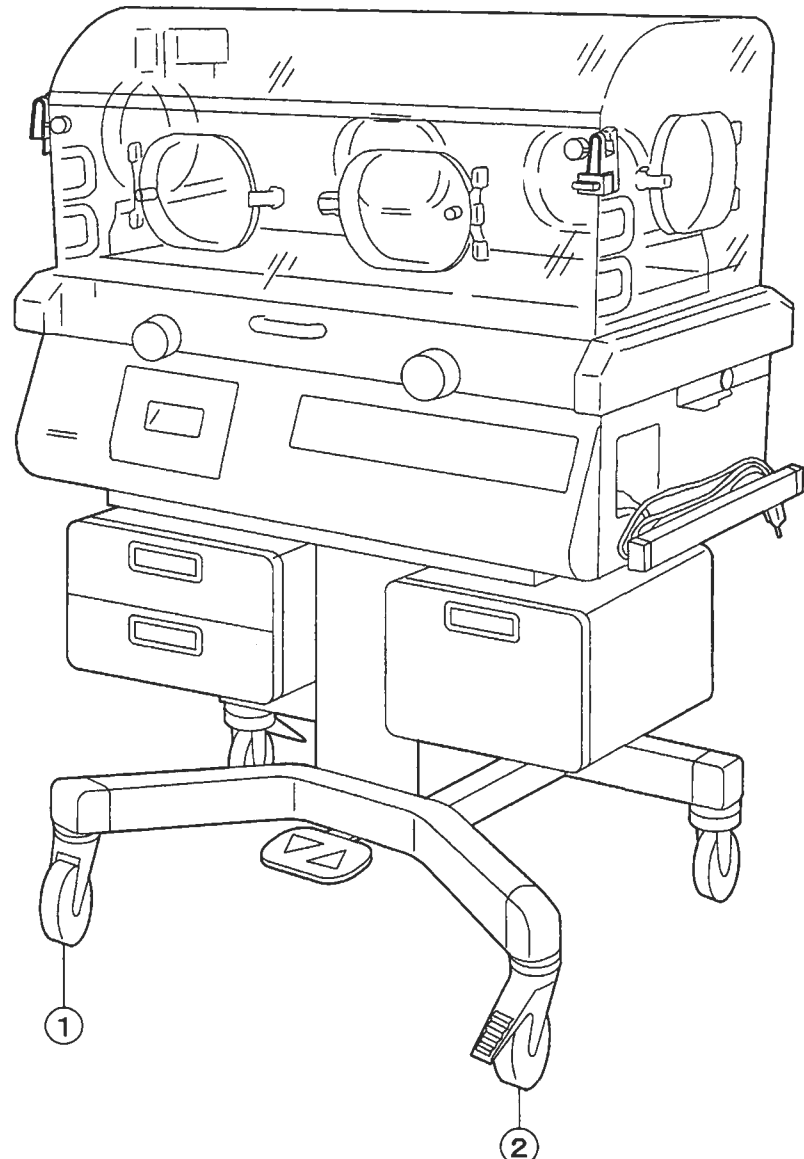
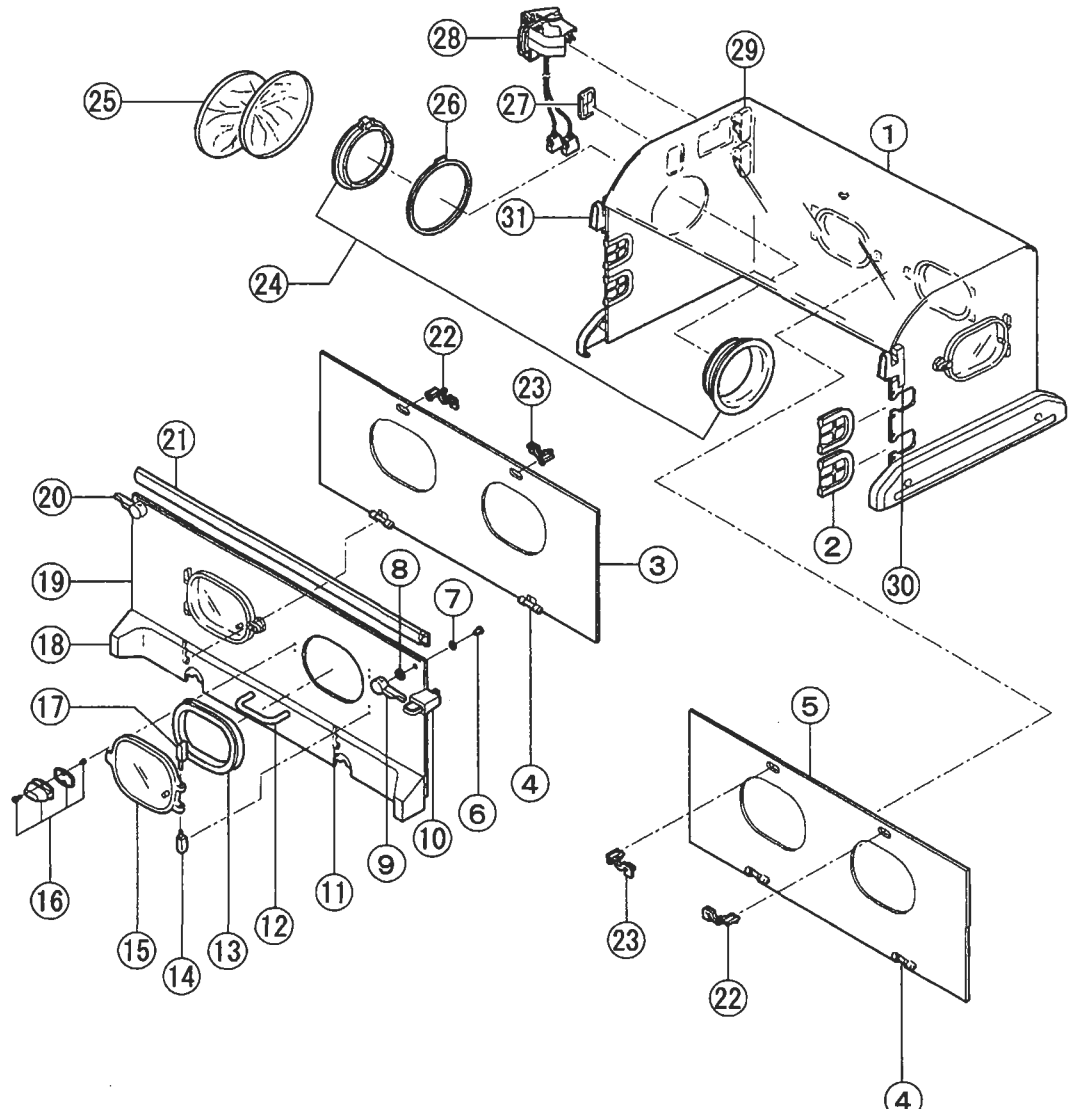


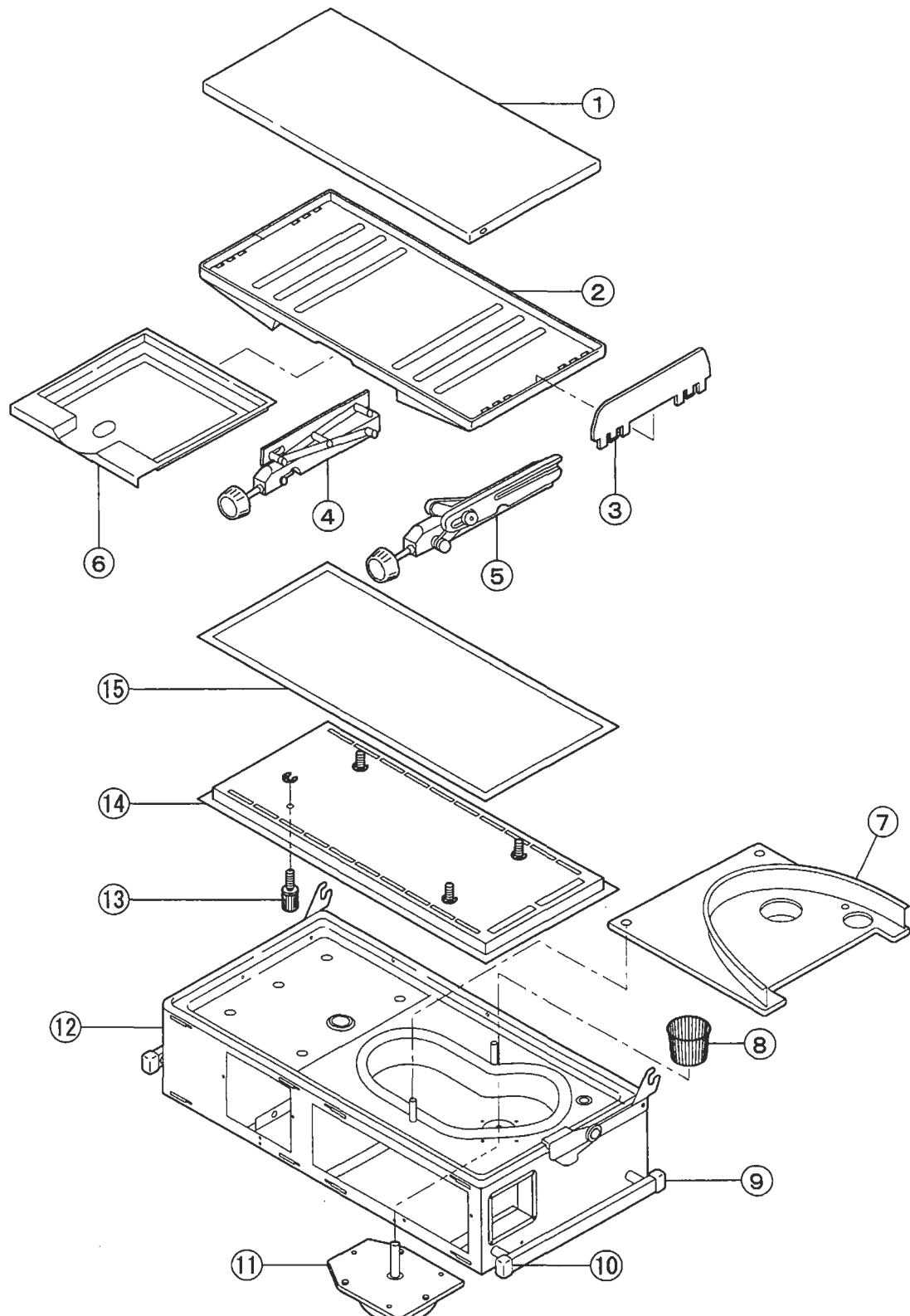
Fig.-No.	Part Name	Part No.
1-b-1	Caster	Y055091
1-b-2	Caster with stopper	Y055092

Fig. 2 Hood assembly



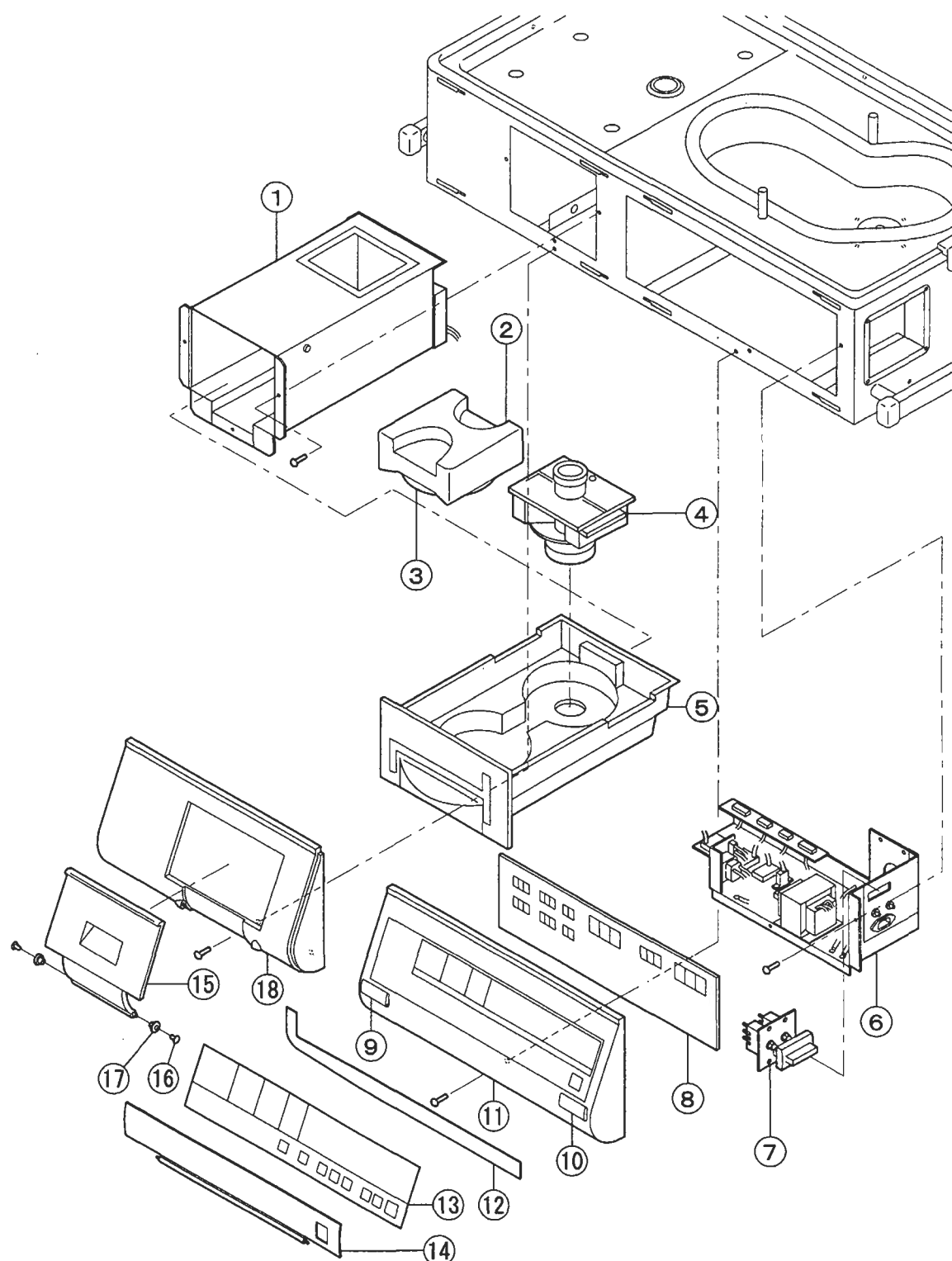
<u>Fig.-No.</u>	<u>Part Name</u>	<u>Part No.</u>
2-1	Hood assembly	C50-0010
2-2	Tube access hole packing	C401140
2-3	Front inner wall panel	C506140
2-4	Inner wall panel axis	C505132
2-5	Rear inner wall panel	C506150
2-6	Front admittance panel operating knob axis	C121330
2-7	Washer ($\varnothing 6.5 \times 12 \times 0.5$)	V033004
2-8	Washer ($\varnothing 6.5 \times 18 \times 1$)	V033018
2-9	Front admittance panel operating knob (right) assembly	C50-0020
2-10	Front admittance panel operating lever assembly	C50-0030
2-11	Inner wall axis catch assembly	C50-0040
2-12	Grip assembly	C50-0050
2-13	Snap-open access port packing	C551900
2-14	Snap-open access port hinge (with spring) assembly	C50-0060
2-15	Snap-open access port assembly	C50-0070
2-16	Hook slider assembly	C50-0080
2-17	Snap-open access port hinge assembly	C50-0090
2-18	Hood slider assembly	C50-0100
2-19	Front admittance panel	C506122
2-20	Front admittance panel operating knob (left) assembly	C50-0110
2-21	Front admittance panel packing	C451042
2-22	Inner wall panel lever (right)	C501351
2-23	Inner wall panel lever (left)	C501361
2-24	Iris access port	C011470
2-25	Access port cover	C016032
2-26	Access port packing	C011490
2-27	Sensor access hole packing	C502230
2-28	Sensor module (B/C)	C50-0120
2-29	Hook	Y074001
2-30	Front admittance panel operating knob catch (right) assembly	C50-0130
2-31	Front admittance panel operating knob catch (left) assembly	C50-0140

Fig. 3 Incubator base assembly (1)



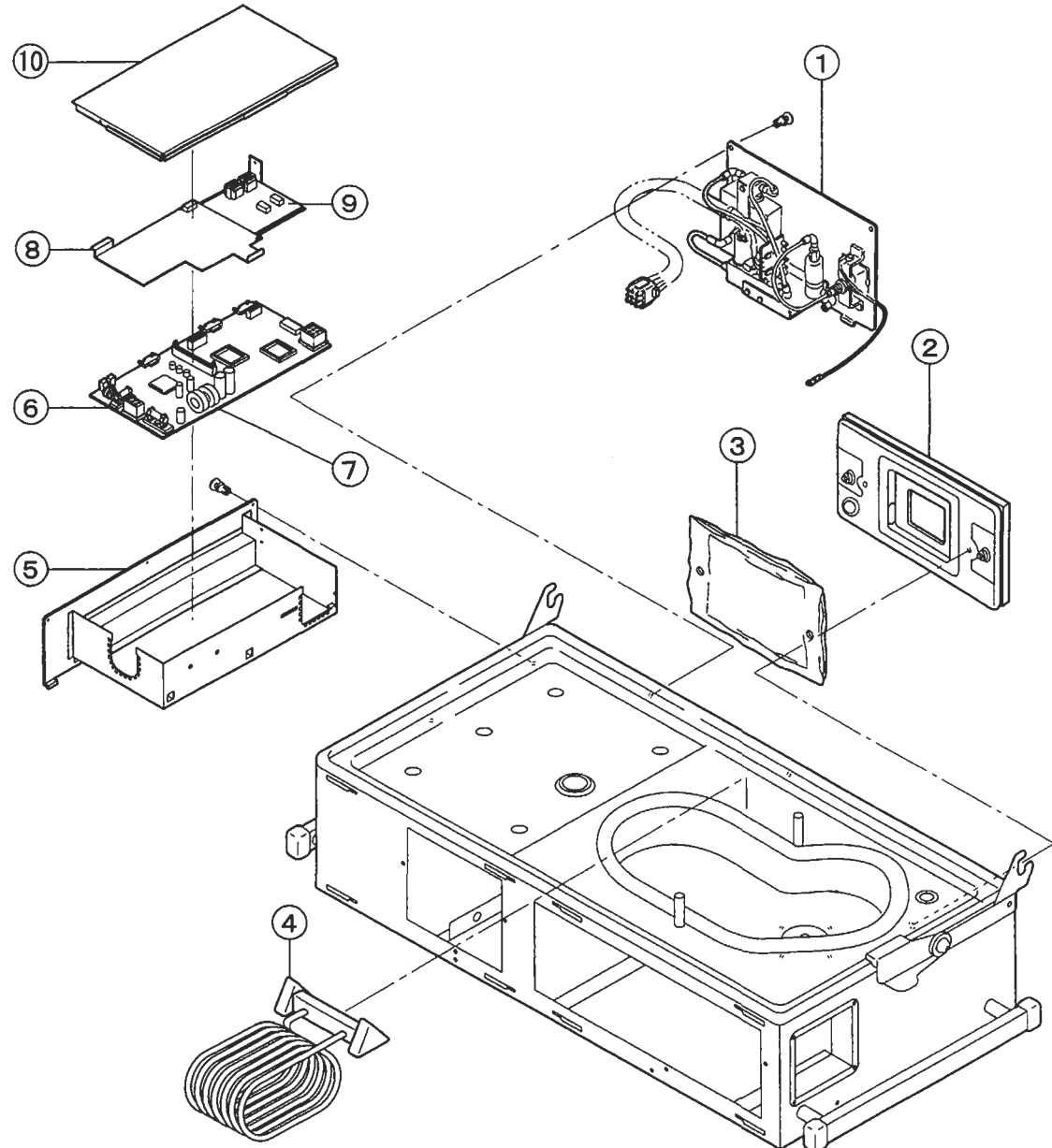
<u>Fig.-No.</u>	<u>Part Name</u>	<u>Part No.</u>
3-1	Mattress	C502701
3-2	Mattress platform	C551430
3-3	Guard panel	C551440
3-4	Mattress platform tilting arm assembly (left)	C50-0150
3-5	Mattress platform tilting arm assembly (right)	C50-0160
3-6	X-rays cassette tray	C551450
3-7	Fan cover assembly	C50-0170
3-8	Fan assembly	C50-0410
3-9	End cap (right)	X090204
3-10	End cap (left)	X090205
3-11	Fan motor assembly	C50-0180
3-12	Incubator bass assembly	C50-0190
3-13	Tilting arm fixed screw assembly	C50-0200
3-14	Top board	C504820
3-15	Top board packing	C506431

Fig. 4 Incubator base assembly (2)



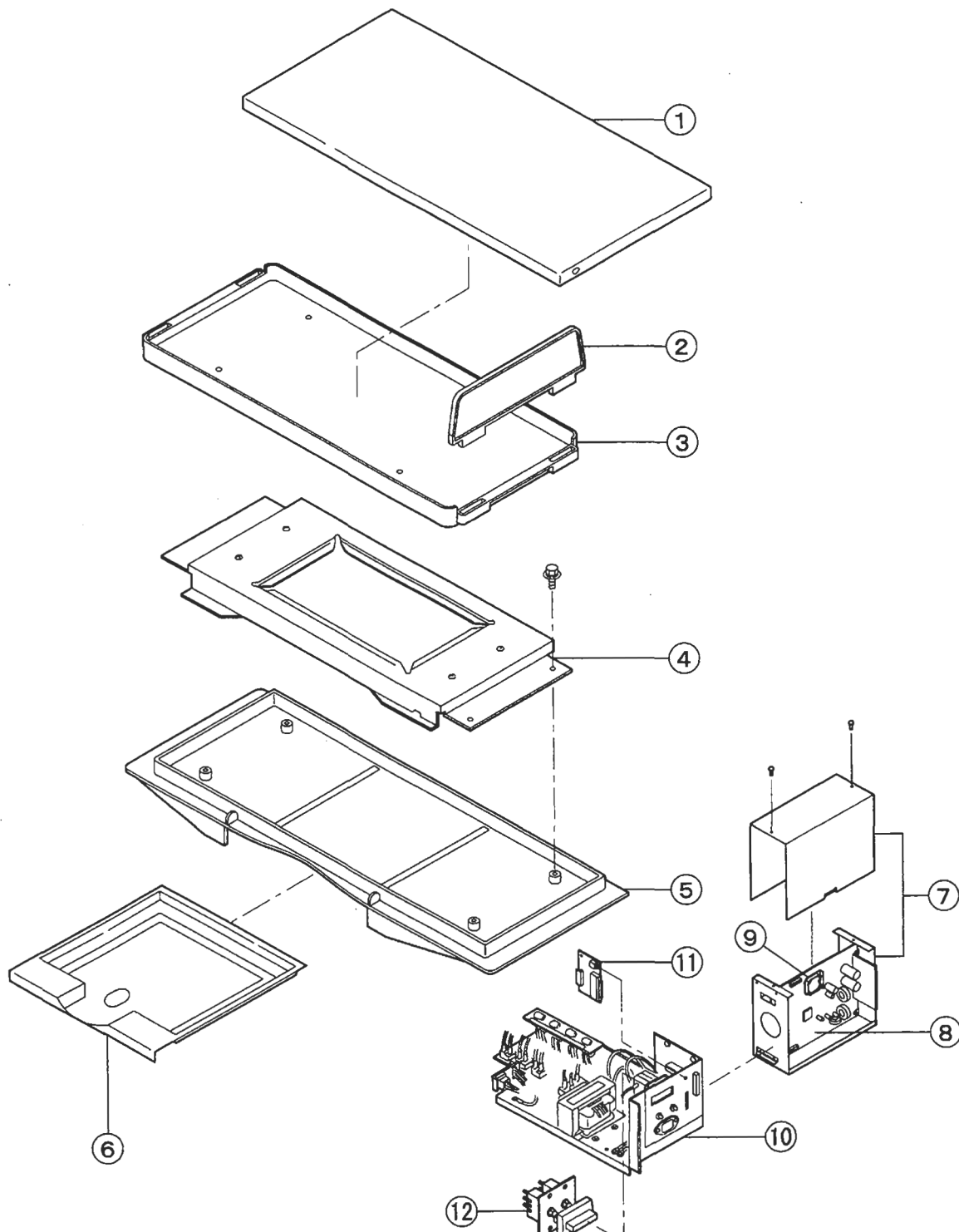
<u>Fig.-No.</u>	<u>Part Name</u>	<u>Part No.</u>
4-1	Humidity chamber holder assembly (120V)	C50-0210
	Humidity chamber holder assembly (220V/230V/240V)	C50-0220
4-2	Cartige tank	C505660
4-3	Cartige tank lid assembly	C50-0230
4-4	Boiler cap assembly	C50-0240
4-5	Humidity chamber assembly (120V)	C50-0250
	Humidity chamber assembly (220V/230V/240V)	C50-0260
4-6	Power unit assembly (120V)	C50-0270
	Power unit assembly (220V/230V/240V)	C50-0280
4-7	Power switch assembly	C50-0290
4-8	LED board assembly	C500951
4-9	Switch cover hinge (left)	C503210
4-10	Switch cover hinge (right)	C503200
4-11	Power panel assembly	C50-0300
4-12	Sheet switch	C500710
4-13	Power panel sheet B	C559301
	Power panel sheet C	C559302
4-14	Switch cover assembly	C50-0310
4-15	Humidity chamber cover assembly	C50-0320
4-16	Push-rivet	V136865
4-17	Chamber cover shaft collar	C501840
4-18	Front panel assembly	C50-0330

Fig. 5 Incubator base assembly (3)



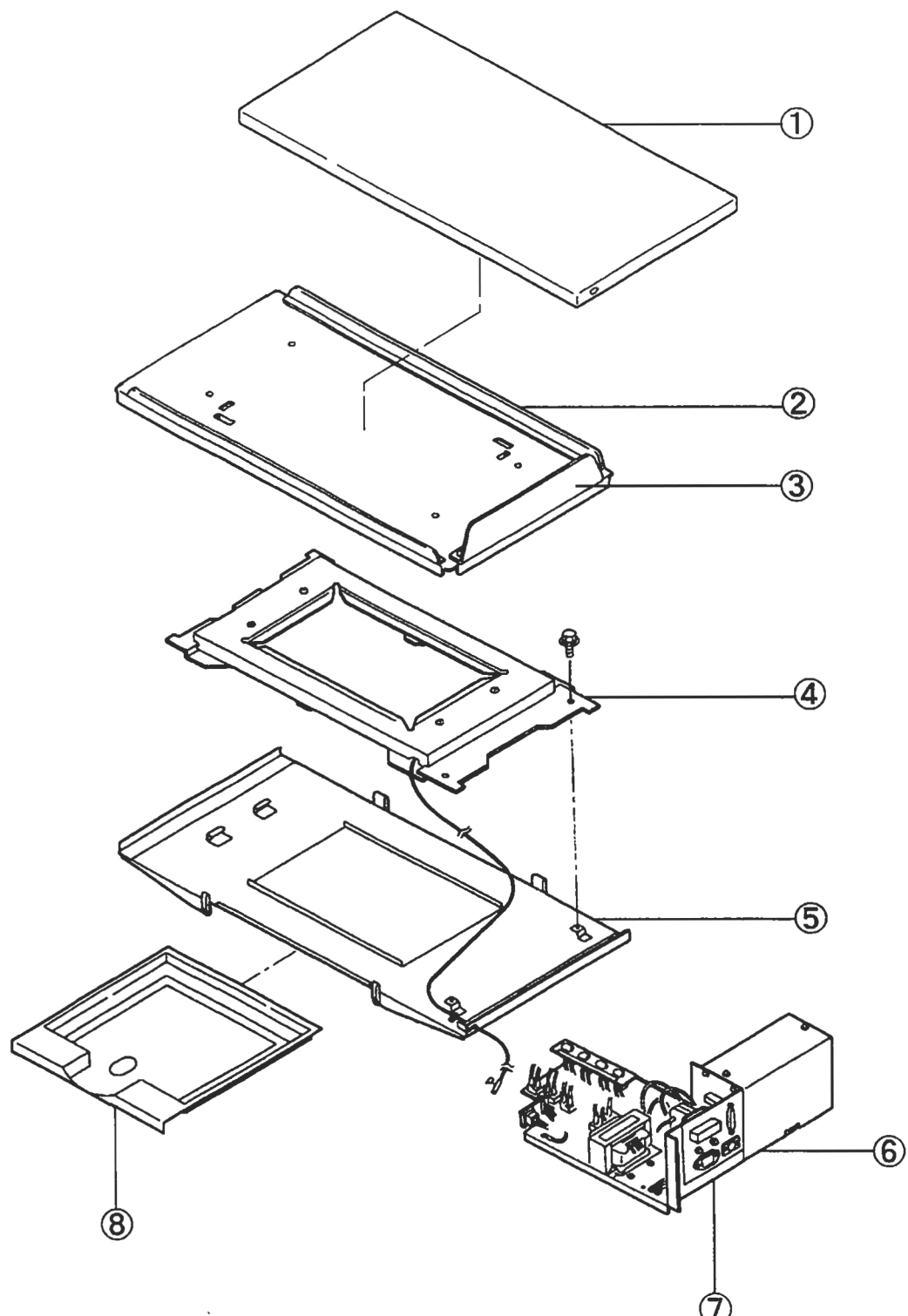
<u>Fig.-No.</u>	<u>Part Name</u>	<u>Part No.</u>
5-1	Oxygen controller assembly	C50-0340
5-2	Filter cover assembly	C50-0350
5-3	F-6E electrostatic filter	C500650
5-4	Heater assembly (120V)	C50-0360
	Heater assembly (220V/230V/240V)	C50-0370
5-5	Main board box	C504902
5-6	CPU board assembly	C500721
5-7	Backup battery	R015012
5-8	Board holder	C504980
5-9	Washer lever sensor board assembly	C500910
5-10	Main board box lid	C501020

Fig. 6 Incubator weighing scale assembly (C type) Serial Number from 12Y4699 onward



<u>Fig.-No.</u>	<u>Part Name</u>	<u>Part No.</u>
6-1	Mattress	C502701
6-2	Guard panel	C551440
6-3	Weighing tray	C502371
6-4	Weighing platform	R100047
6-5	Weighing platform bas	C502363
6-6	X-rays cassette tray	C551450
6-7	Weighing board box assembly	C50-0380
6-8	Weighing board assembly	C580720
6-9	Backup battery	R015011
6-10	Power unit assembly (120V)	C50-0390
	Power unit assembly (220V/230V/240V)	C50-0400
6-11	Connector board assembly	C600770
6-12	Power switch assembly	C50-0290

Fig. 7 Incubator weighing scale assembly (C type)



<u>Fig.-No.</u>	<u>Part Name</u>	<u>Part No.</u>
7-1	Mattress	C502701
7-2	Weighing tray	C502370
7-3	Guard panel	C502380
7-4	Weighing platform	R100036
7-5	Weighing platform bas	C502363
7-6	Weighing board box assembly	C50-0420
7-7	Power unit assembly (120V)	C50-0430
	Power unit assembly (220V/230V/240V)	C50-0440
7-8	X-rays cassette tray	C503871



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